



G311S

User's Manual

Version 1.1

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Important Notices

– Read Before Use

This instruction manual is intended for administrators and users of the G3111S IP Camera, including instructions for using and managing the camera on your network. The use of video surveillance devices can be prohibited by laws that vary from country to country. It is the user's responsibility to ensure that the operation of such devices is legal before installing this unit for surveillance purposes.

Heed all warnings

Before installing the IP Camera, please read and follow all the safety and operating instructions to avoid any damages caused by faulty assembly and installation. The user must adhere to all the warnings on the product and in this manual.

Liability

Every reasonable care has been taken in the preparation of this instruction manual. We cannot be held responsible for any technical or typographical errors and reserves the right to make alterations to the product and manuals without prior notice. We make no warranty of any kind with regard to the material contained within this manual, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. The user should verify the relevant information is current and complete before placing orders. All products are sold subject to our terms and conditions of sale at the time of order acknowledgement.

We shall not be liable nor responsible for the applications and resale of its products or bundled software with statements different from or beyond the specification/parameters stated by us. We are under no obligation to provide any further technical support service or product/software alteration beyond our representation.

Trademarks

All names used in this manual and products are probably registered trademarks of respective companies.

CE/FCC Statement (EMC)

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules which are designed to provide reasonable protection against such interference when the equipment is operated in a commercial environment. If the equipment is not installed and used in accordance with the instruction, it generates, uses, and can radiate radio frequency energy which may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause interference, in which case the user at his/her own expense will be required to take whatever measures may be required to correct the interference.

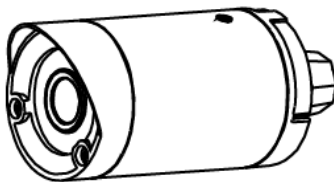
Overview

The ingenious Small 1MP IR Bullet Type IP Camera – G3111S is with incredibly tiny housing (length of 10 CM) and full-functioned design. The weather proof IP 67 housing makes an ease of installation in various environments including indoor and outdoor application. In addition, the clever light sensor design is an enhancement for IP function (IR distance up to 10 meters).

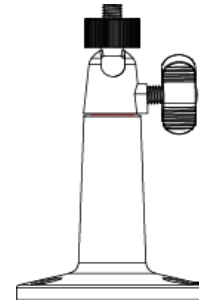
Equipped with removable IR-Cut filter for Day/Night vision, built-in multiple power source as redundant power supply that makes G3111S a value-added option fitted in all kinds of projects.

Package Contents

G3111S



Camera Stand



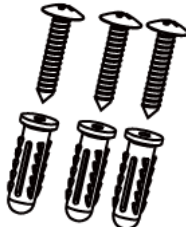
Power Adapter (Optional)



Product CD



Hardware Pack



screws



Desiccant Bag

Warranty Card



Quick Installation Guide



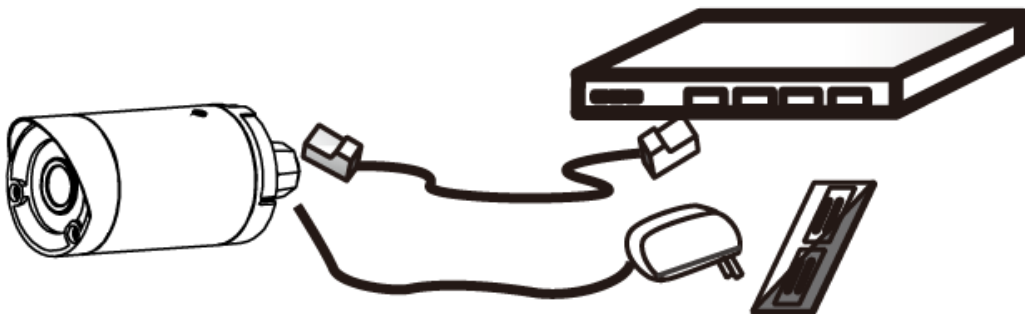
VIP Card (Optional)



Installation

Hardware Installation

1. Define the type of network device.
2. If the network device supports PoE (Power over Ethernet) function, simply connect the camera to it via Ethernet cable.
3. If not, the connections to the network device (via Ethernet cable), and DC 12V adapter are required.

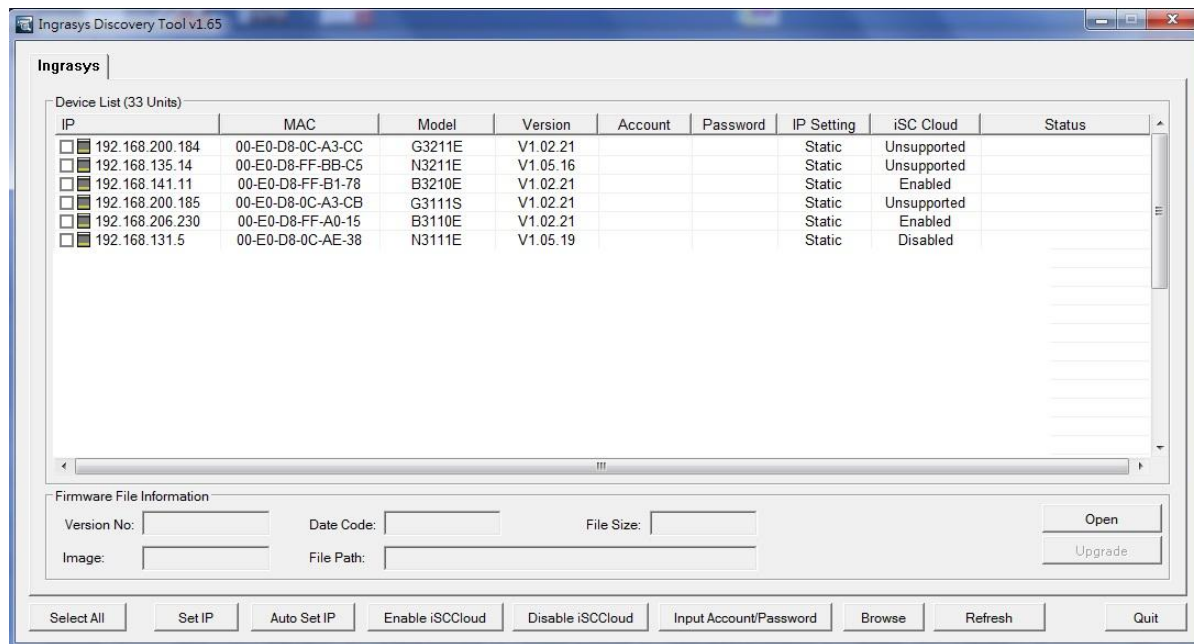


Software Installation

Discover IP Cameras

Discovery Tool is a utility provided for not only searching and displaying the available IP cameras information in a network but also managing the multiple networking settings such as static IP address assignment.

After completing the hardware installation, run `ingrasysDiscovery.exe` to search for the IP camera installed.



Assigning IP Address to the device

The steps of applying this search tool are described as below.

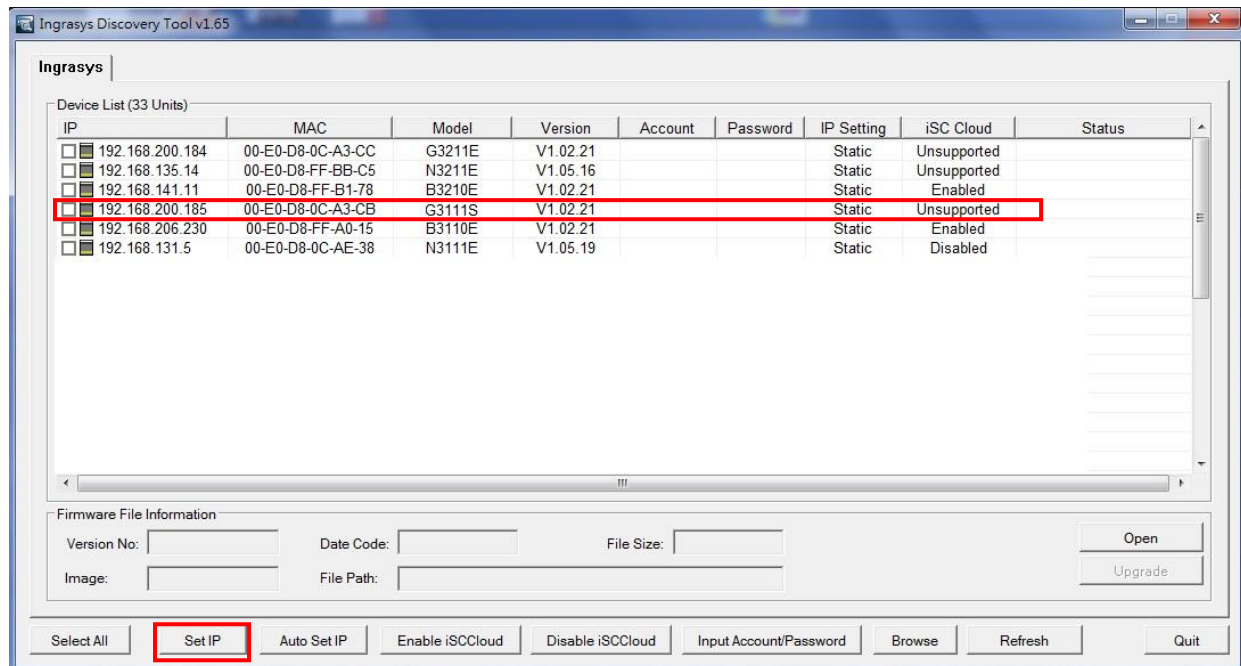
1. Launch IPCAM Discovery Tool (ingrasysDiscovery.exe)
2. Assign IP address

The selection is based on a single or multiple camera devices.

[Set IP]

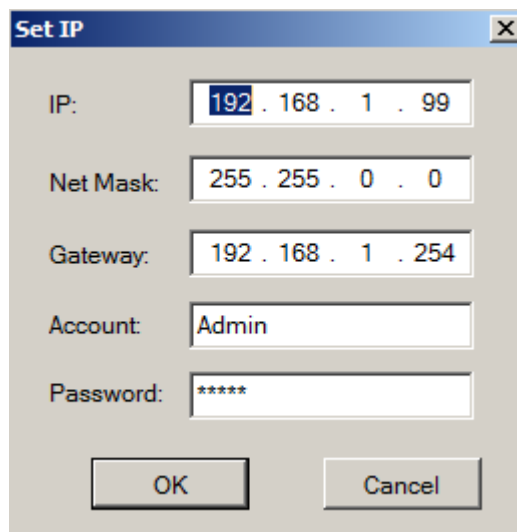
This is applied to one specific camera selected from the Device List.

Step1: Select one specific camera device



Step2: Input desired IP information

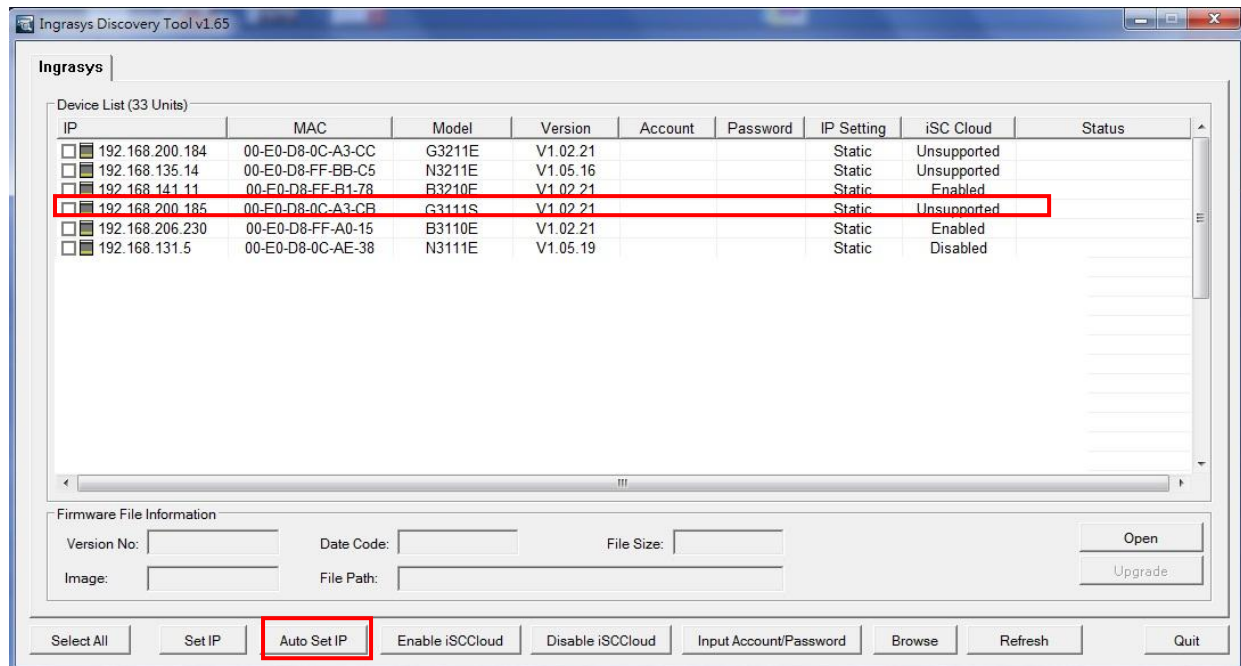
The default settings of account /password are Admin / Admin. If that were been changed, please enter the set values.



[Auto Set IP]

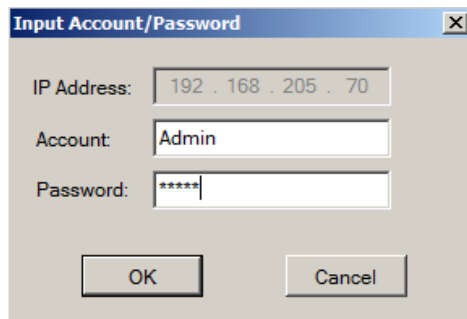
This is applied to a group of specific cameras selected from the Device List.

Step1: Select specific cameras

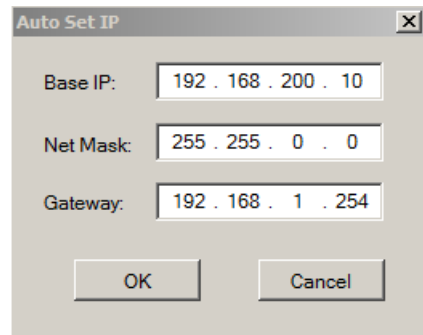


Step 2: Input Account / Password

The default account information is Admin / Admin. If the values have been re-set, please enter the set values.

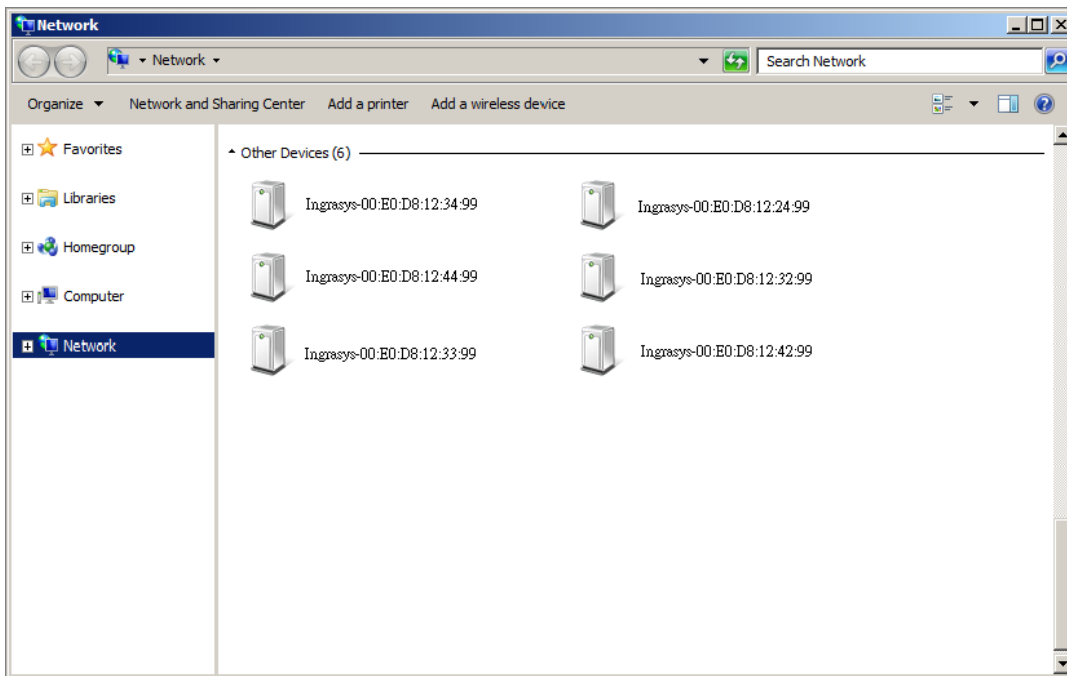


Step 3: Input IP information



Discovering devices in Windows Network

If the IP camera is installed in a network with DHCP and UPnP services, after obtaining an IP address from DHCP server, it can then be discovered in “Windows Network” of a client PC, see figure below. The reason for being automatically discovered is that the IP camera’s UPnP is default enabled (see **Network → Network Connectivity**).



NOTE

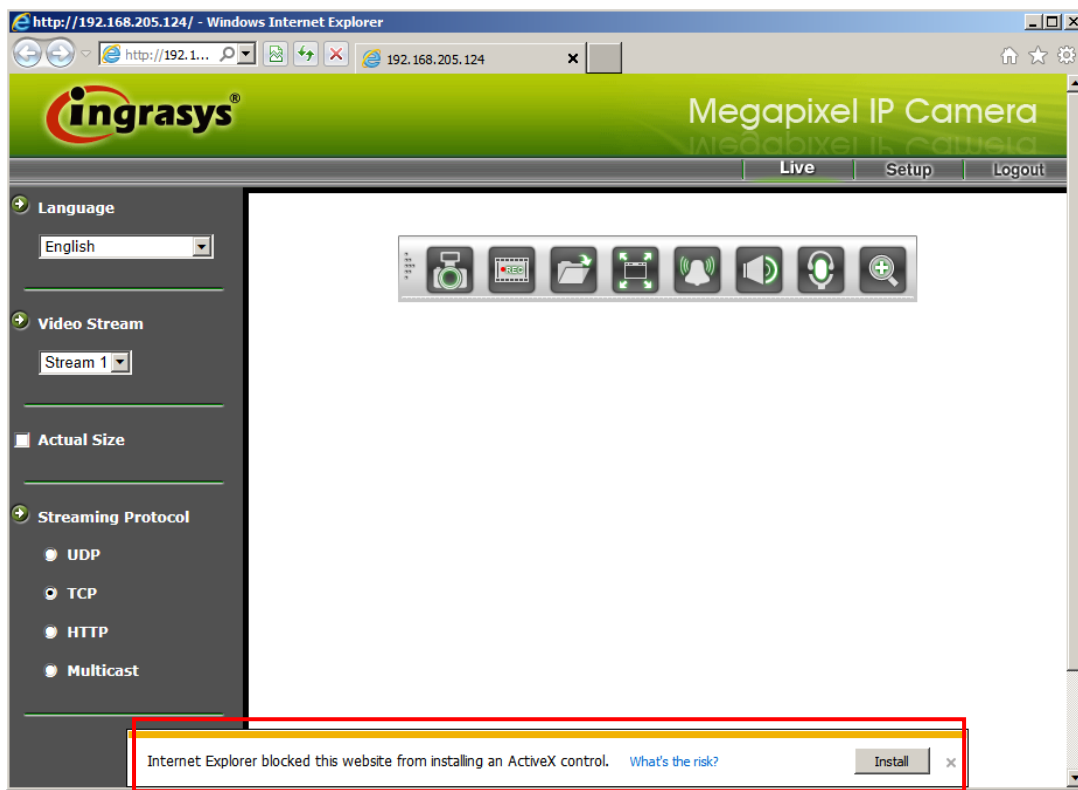
The term “**Windows Network**” in given figure above is used in Windows Vista / 7. It can be referred to Windows XP “**My Network Places**” which possesses the same capability of discovering UPnP devices.

Right-click on the device and select “Properties”, the pop-up window shows all the information related to the device, including the **web access info**. Use the web address to connect to the IP camera. Or simply double-click on the selected device, which gets immediately access to the camera webpage.

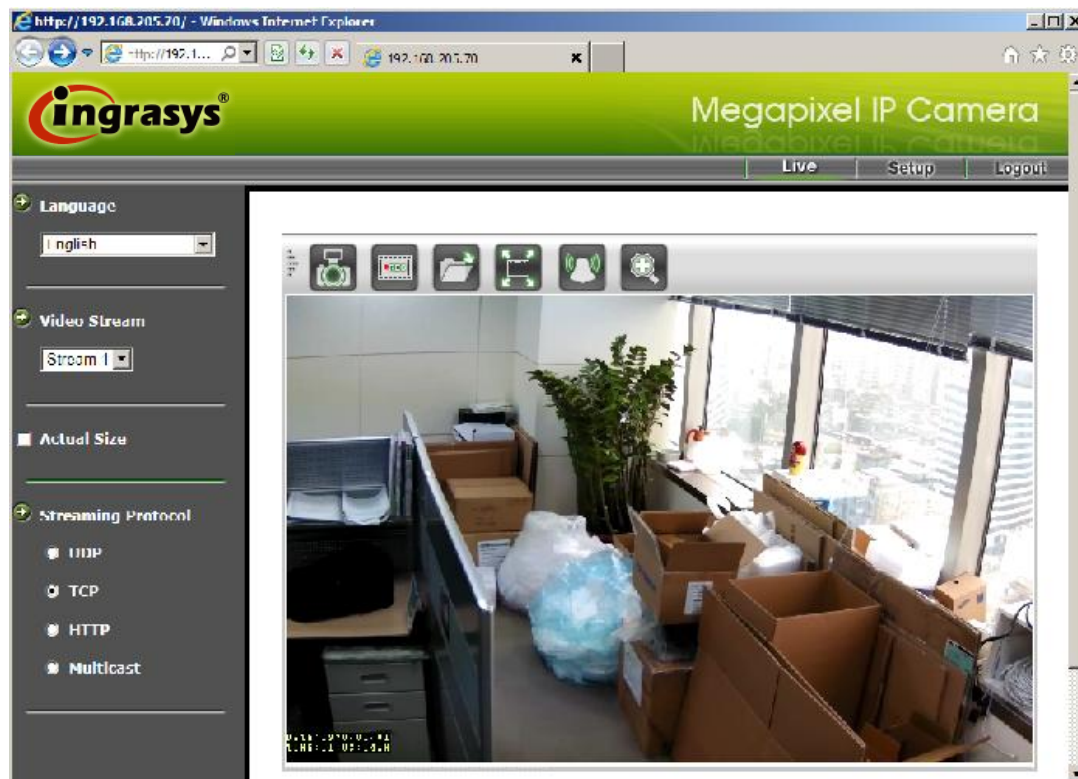
To identify the camera from the listed devices in “Network”, utilize the UPnP name and the device’s MAC address. This MAC address can be found on the label.

ActiveX add-on Installation

It is recommended to use Internet Explorer 8 or later as the primary browser to access the IP cameras website. The first-time access to the camera webpage will be prompted to install the ActiveX. To allow the installation, click “Install” on the message bar and follow the instructions to complete ActiveX installation.



When the installation is completed, IE browser can display the live video of the IP camera as the below figure.



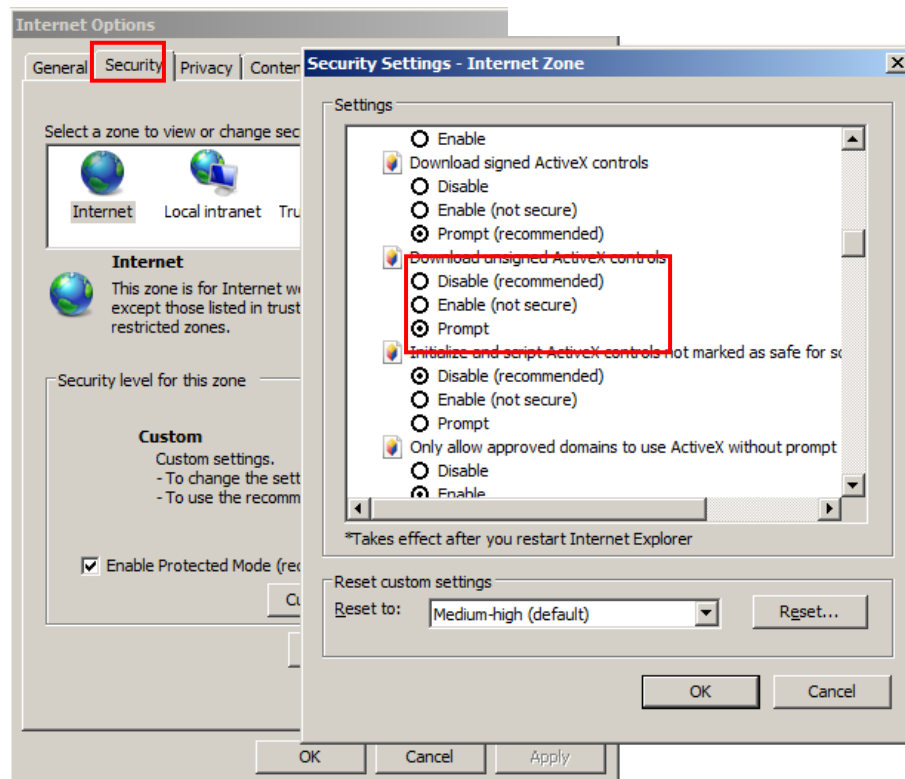
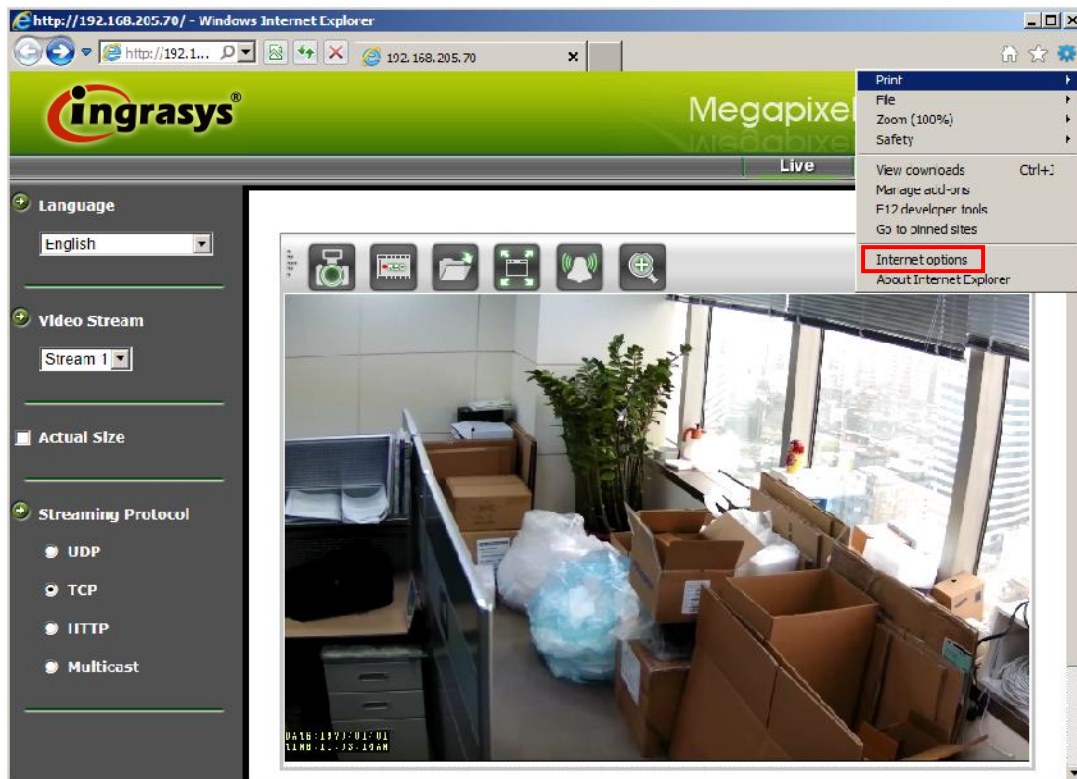
NOTE

If, however, there is not any prompted message or ActiveX can not be installed at all, it is needed to change the IE security level and settings.

<Example>

Internet Explorer 9: Internet Options → Security → Custom level

Ensure the “Download signed ActiveX controls” setting is either “Enable” or “Prompt” selected.



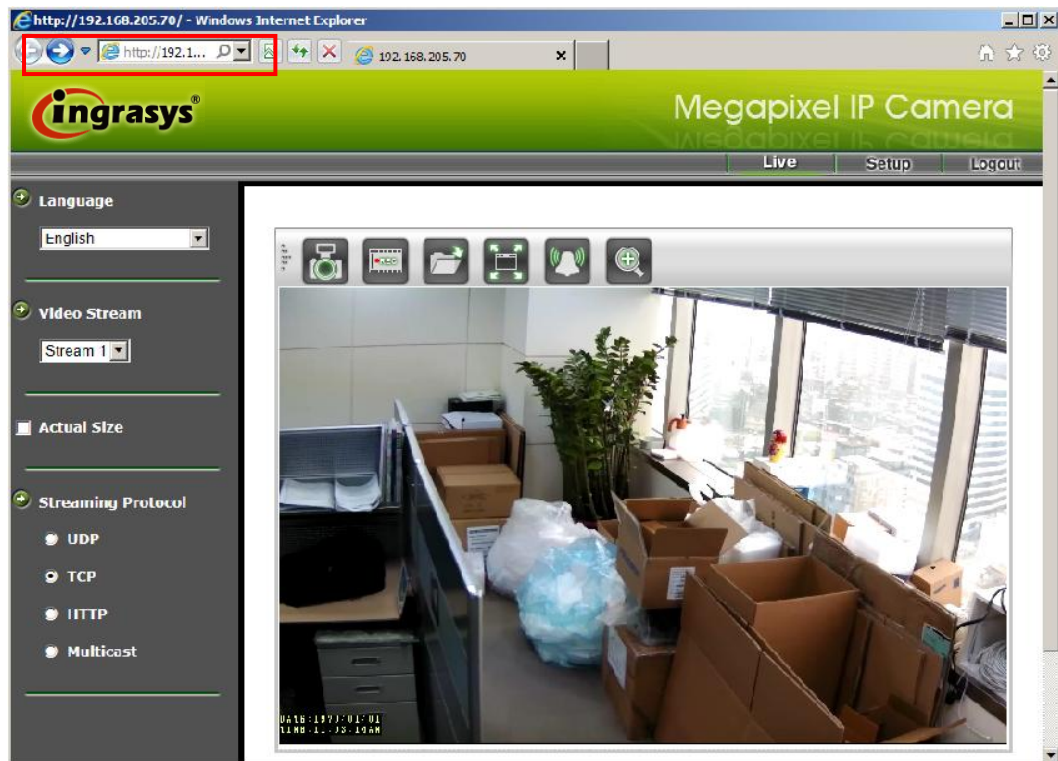
Accessing the camera

Viewing the live video

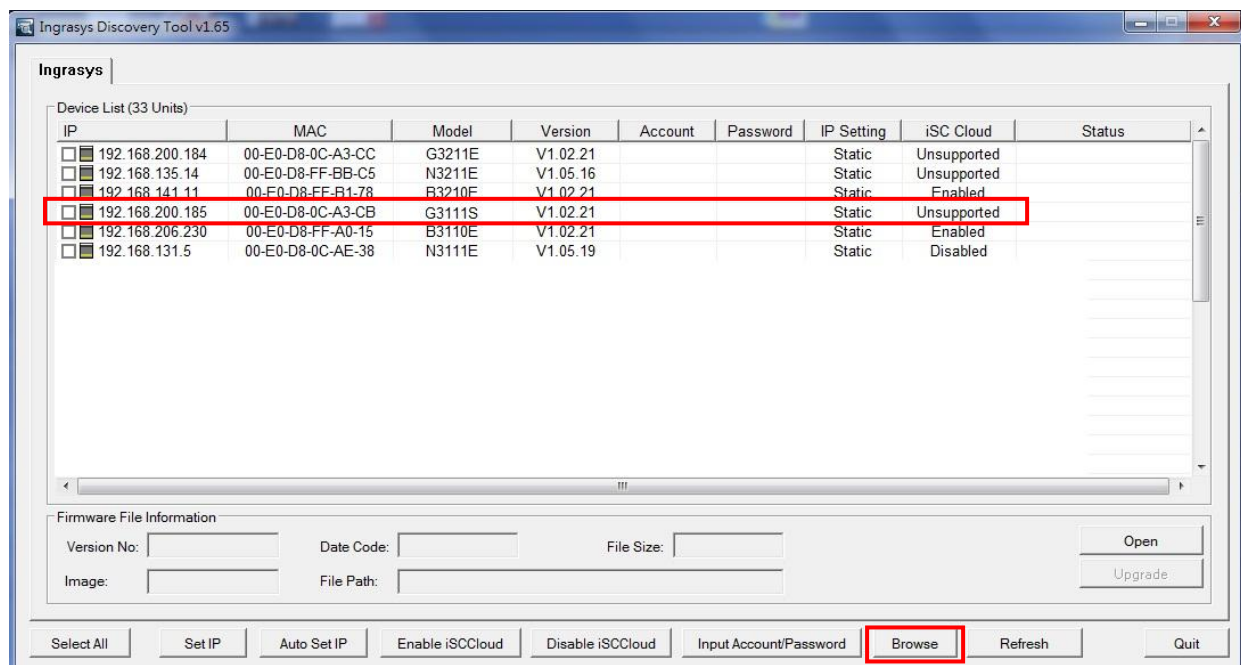
With the correct installation and IP settings, the camera device can be approached via network. There are three ways to view the live video from the camera: Internet Explorer, RTSP players, and NVR / CMS software.

1. Internet Explorer

- Launch IE browser and input the IP address of the camera or,
- Click on “Browse” button on the selected IP camera address from IPCAM Discovery Tool



OR



NOTE

IP cameras also support the other web browsers for viewing the live video such as Firefox, Google Chrome or Safari.

2. RTSP Player

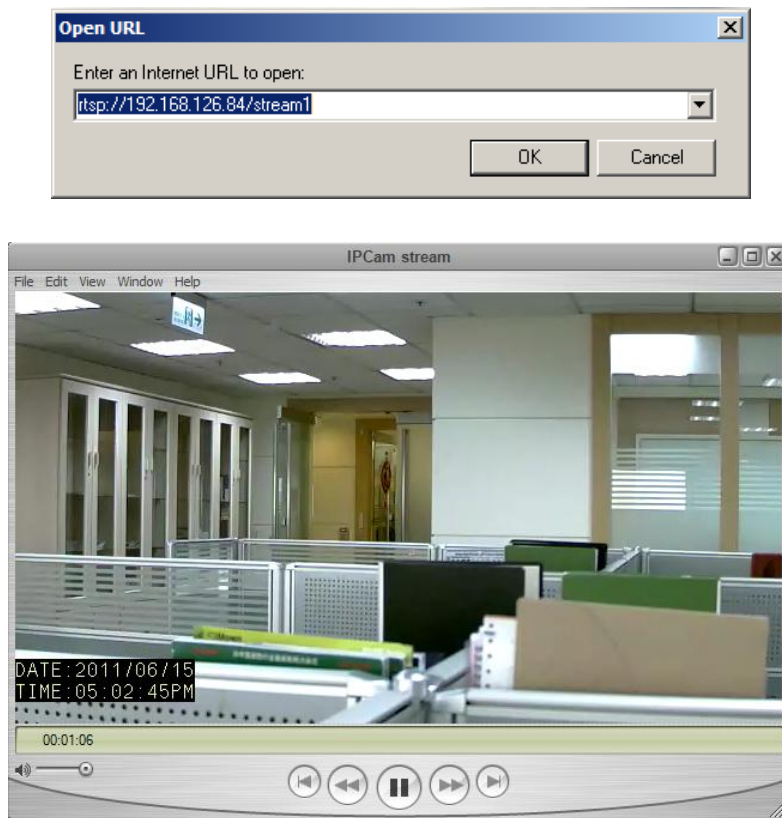
The live video of the camera can be played with RTSP players, such as VLC or QuickTime.

The camera supports two simultaneous video streaming (see **Video & Audio → Video Setting**). To gain access to the camera for each video stream, the **RTSP URL** will be required. The default paths for the 2 streams are “stream1” and “stream2”. The URL format should be input as below.

Stream1: rtsp://Camera_IP/stream1

Stream2: rtsp://Camera_IP/stream2

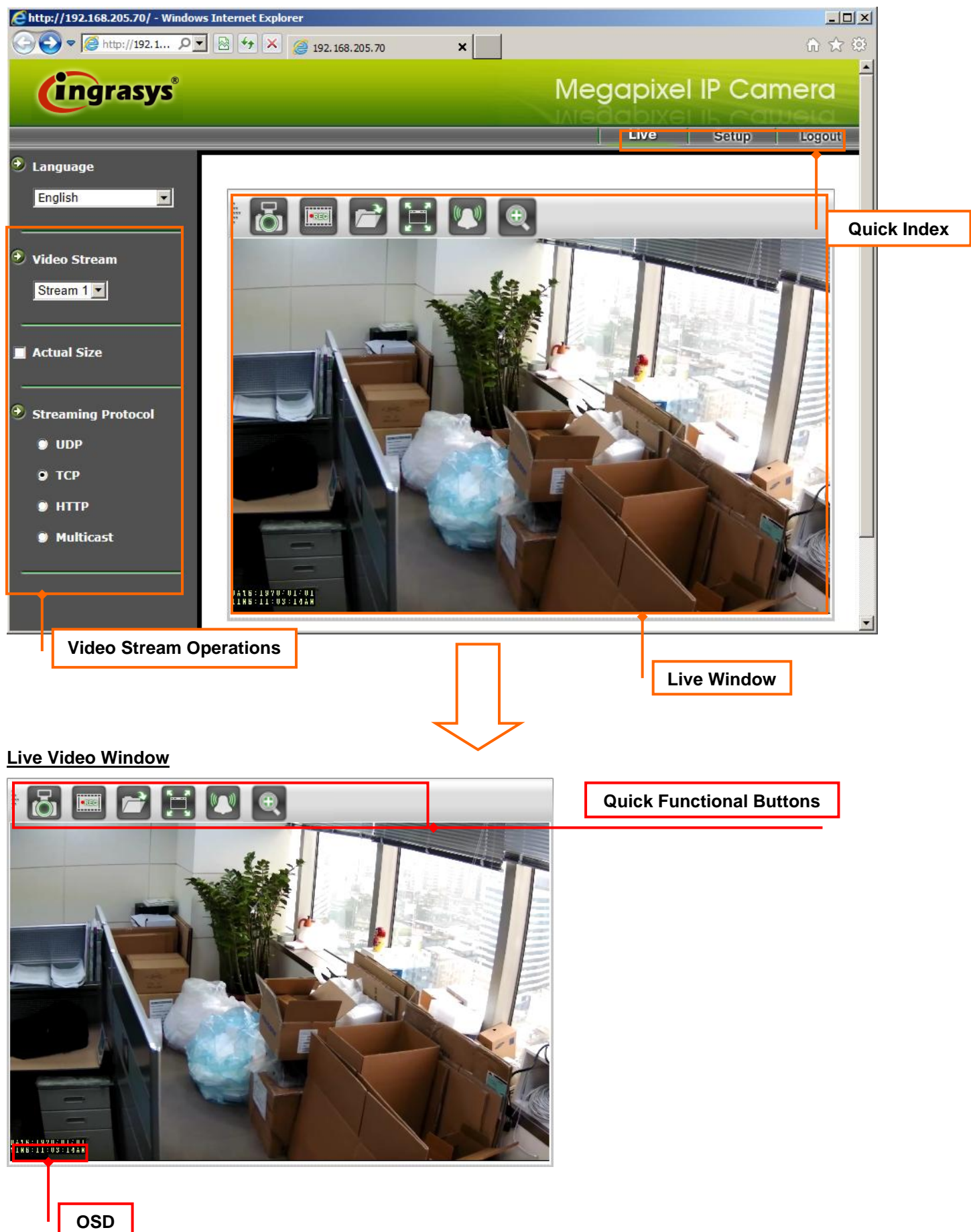
The example given below is the live video displayed with QuickTime player.

**3. NVR / CMS Software**

IP cameras are ONVIF conformant products. Most of ONVIF conformant NVR / CMS software can retrieve the video from the cameras for both live view and recording. For more details about the support information and operation, please contact the software vendors.

The Live view page

The following illustration shows you the front page of IP camera website.





Snapshot: Press the button to capture an image photo



Record: Press the button to start recording. Press again to stop it.



Record Path: set up a file path that video clips and snapshots can be stored.



Full screen: Press the button to enter the full screen mode. Press ESC key to return.



Manual trigger: Press the button as triggering an event. See **Event Management** for detail.



Digital Zoom: toggle the digital zoom function.

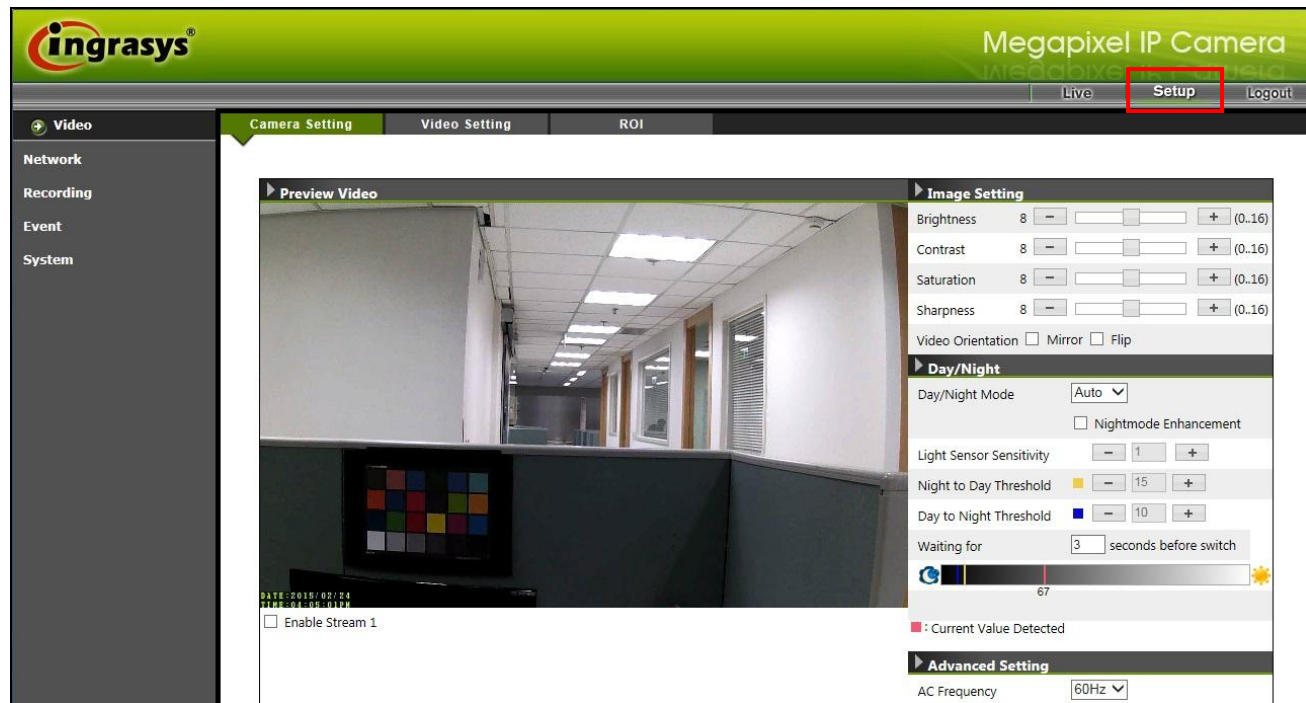
Video Stream Operations

Language	<input type="button" value="English"/>	Language selection for the WEB UI
Video Stream	<input type="button" value="Stream 1"/>	Select video stream for displaying on live video window
Actual Size	<input type="checkbox"/>	Display the video in actual (configured) size or digital (scaled)
Streaming Protocol	<input checked="" type="radio"/> UDP <input type="radio"/> TCP <input type="radio"/> HTTP <input type="radio"/> Multicast	Select the preferred streaming protocol on the client

Video

This section describes how to configure the video streaming of the device and the related camera image configurations. Users with Administrator or Operator authority (see **System → User Management**) are able to do these configurations.

Click on “**Setup**” of Quick Index to enter the “**Video**” page shown as below.



There are 3 sub-settings under “**Video**”:

- **Camera Setting**
- **Video Setting**
- **ROI (Region Of Interest)**

Camera Setting

Image Setting

- Brightness: 8 (adjustable from 0 to 16)
- Contrast: 8 (adjustable from 0 to 16)
- Saturation: 8 (adjustable from 0 to 16)
- Sharpness: 8 (adjustable from 0 to 16)
- Video Orientation: Mirror Flip

Day/Night

- Day/Night Mode: Auto
- Nightmode Enhancement
- Light Sensor Sensitivity: 1 (adjustable from 1 to 16)
- Night to Day Threshold: 15 (adjustable from 1 to 16)
- Day to Night Threshold: 5 (adjustable from 1 to 16)
- Waiting for: 3 seconds before switch
- A progress bar shows the current value at 137, with icons for night (blue moon) and day (yellow sun).

Advanced Setting

- AC Frequency: 60Hz
- White Balance: Auto
- Flickerless Mode: On
- Exposure & Gain Mode: Auto
- Exposure Level: Sun icon 4 Moon icon 4
- Max. Shutter Speed: Sun icon 1/30s Moon icon 1/30s
- Max. Gain Value: Sun icon 4X Moon icon 16X
- WDR: Sun icon On Moon icon Off
- WDR Level: 2 (adjustable from 0 to 7)

Image Setting

Brightness: the luminance of image view. Default value is 8; adjustable from 0 to 16.

Contrast: the ratio of luminance of white to black. Default value is 8; adjustable from 0 to 16.

Saturation: colorfulness of a color related to its own brightness. Default value is 8, adjustable from 0 to 16.

Sharpness: refer to image acutance, which presents in the edges contrast of an image. Default value is 8, adjustable from 0 to 16.

The 4 correlates are referring image appearance in terms of color/vision that is adjustable according to user preferences.

Video Orientation: change the image orientation.

- **Mirror:** rotate the image horizontally.
- **Flip:** rotate the image vertically.

Note: These operations are usually applied when camera must be installed in an exceptional position. For the example of ceiling installation, camera must be installed upside-down.

Day/Night

Day/Night Mode:

Switch the video images for **Day** (plenty of light) or **Night** (Low light) scene. In default “Auto” mode, camera will switch to Day or Night vision according to the light intensity. The Day / Night modes contain 2 actions: switching IR Filter **On / Off**, and image hue **Color / Mono**.

In day mode, the IR filter is switched in to avoid the image sensor from receiving the infrared, thus the true color image is provided. When camera enters night mode, IR filter is switched off to allow IR illuminations going into the sensor, thus increasing the images light level. The image color is switched to B/W (Mono mode).

Nightmode Enhancement

With this function enabled, the better night vision will be obtained. However, the number of FPS may drop depends on the actual environmental illuminations.

Light Sensor Sensitivity

The value reflects to adjust the sensitivity of Light Sensor.

Night to Day Threshold

The value reflects the timing switching from night to day.

Day to Night Threshold

The value reflects the timing switching from day to night.

Switch Time

The value reflects the delay time for both ways of day and night switch.

Waiting for	3	seconds before switch
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Advanced Setting

AC Frequency: Anti-flicker setting for environment with fluorescent light sources, image sensor needs to fit the frequency of light (power) source. For instance, the power frequency is 50Hz for most European countries, while 60Hz is typically for US. This setting is therefore regionally different.

White Balance: The selections for different lightening condition, which is refereeing to color temperature. The default value is set to AUTO.

Flickerless Mode: Flickering can also present in various exposure level. Set “Flickerless” Mode “On” to fix the maximum shutter speed (auto exposure control). Thus, the flickers can be eliminated.

Exposure & Gain Mode: Select auto / manual Exposure & Gain control mode. The selection defines the controlling in a range of or fixed value, according to the following two items (**Shutter Speed** and **Gain Value**). The configurations will be limited at selected maximum rates when AUTO mode is on.

Exposure Level: Adjust Exposure level for a target exposure time that is the amount of light allowed for the image sensor.

Max. Shutter Speed: referring to exposure time. Higher shutter speed is normally applied under strong light circumstance, so the image won't be overexposure. Lower shutter speed, on the other hand keeps image luminance in low light environment.

Max. Gain Value: the amplification factor for the incoming light. Increasing the gain value provides a brighter image, but the noises may also be increased.

WDR: Enable this function for image objects under backlight circumstances.

NOTE

The “**Shutter Speed**”, “**Gain Value**” and “**WDR**” can be configured for daytime and nighttime. The configurations will be applied according to the current status of “**Day/Night Mode**“.

: represents the Day mode

: represents the Night mode

The setting items with the Day or Night mode symbol will be altered along with the setting of Day/Night mode. The examples are illustrated as below.

<p>► Day/Night</p> <table> <tr> <td>Day/Night Mode</td> <td><input type="button" value="Day"/></td> </tr> <tr> <td colspan="2"><input checked="" type="checkbox"/> Nightmode Enhancement</td> </tr> </table> <p>► Advanced Setting</p> <table> <tr> <td>AC Frequency</td> <td><input type="button" value="60Hz"/></td> </tr> <tr> <td>White Balance</td> <td><input type="button" value="Auto"/></td> </tr> <tr> <td>Flickerless Mode</td> <td><input type="button" value="On"/></td> </tr> <tr> <td>Exposure & Gain Mode</td> <td><input type="button" value="Auto"/></td> </tr> <tr> <td>Exposure Level</td> <td> <input type="button" value="4"/></td> </tr> <tr> <td>Max. Shutter Speed</td> <td> <input type="button" value="1/30s"/></td> </tr> <tr> <td>Max. Gain Value</td> <td> <input type="button" value="4X"/></td> </tr> <tr> <td>WDR</td> <td> <input type="button" value="Off"/></td> </tr> </table> <p style="text-align: center;"><input type="button" value="Apply"/> <input type="button" value="Reset"/></p>	Day/Night Mode	<input type="button" value="Day"/>	<input checked="" type="checkbox"/> Nightmode Enhancement		AC Frequency	<input type="button" value="60Hz"/>	White Balance	<input type="button" value="Auto"/>	Flickerless Mode	<input type="button" value="On"/>	Exposure & Gain Mode	<input type="button" value="Auto"/>	Exposure Level	<input type="button" value="4"/>	Max. Shutter Speed	<input type="button" value="1/30s"/>	Max. Gain Value	<input type="button" value="4X"/>	WDR	<input type="button" value="Off"/>	<p>► Day/Night</p> <table> <tr> <td>Day/Night Mode</td> <td><input type="button" value="Night"/></td> </tr> <tr> <td colspan="2"><input checked="" type="checkbox"/> Nightmode Enhancement</td> </tr> </table> <p>► Advanced Setting</p> <table> <tr> <td>AC Frequency</td> <td><input type="button" value="60Hz"/></td> </tr> <tr> <td>White Balance</td> <td><input type="button" value="Auto"/></td> </tr> <tr> <td>Flickerless Mode</td> <td><input type="button" value="On"/></td> </tr> <tr> <td>Exposure & Gain Mode</td> <td><input type="button" value="Auto"/></td> </tr> <tr> <td>Exposure Level</td> <td> <input type="button" value="4"/></td> </tr> <tr> <td>Max. Shutter Speed</td> <td> <input type="button" value="1/30s"/></td> </tr> <tr> <td>Max. Gain Value</td> <td> <input type="button" value="16X"/></td> </tr> <tr> <td>WDR</td> <td> <input type="button" value="Off"/></td> </tr> </table> <p style="text-align: center;"><input type="button" value="Apply"/> <input type="button" value="Reset"/></p>	Day/Night Mode	<input type="button" value="Night"/>	<input checked="" type="checkbox"/> Nightmode Enhancement		AC Frequency	<input type="button" value="60Hz"/>	White Balance	<input type="button" value="Auto"/>	Flickerless Mode	<input type="button" value="On"/>	Exposure & Gain Mode	<input type="button" value="Auto"/>	Exposure Level	<input type="button" value="4"/>	Max. Shutter Speed	<input type="button" value="1/30s"/>	Max. Gain Value	<input type="button" value="16X"/>	WDR	<input type="button" value="Off"/>
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WDR	<input type="button" value="Off"/>																																								

Video Setting

▶ Video Stream
<input checked="" type="checkbox"/> Enable Stream 1
<input type="checkbox"/> Enable Stream 2
▶ Video Overlay
<input checked="" type="checkbox"/> Enable OSD
▶ Privacy Mask
<input type="checkbox"/> Enable Privacy Mask

Video Stream

This tab provides detailed stream configurations. These settings can affect video size, quality. The maximum transmission performance can be expected under the condition of full network bandwidth.

The camera supports up to 2 video streams. Each stream can be configured with following items.

▶ Video Stream
<input checked="" type="checkbox"/> Enable Stream 1
Video Format <input type="button" value="H.264"/>
Resolution <input type="button" value="1280x720"/> <input type="checkbox"/> Enable ROI
Frame Rate <input type="button" value="25 fps"/>
Intra Frame Period <input type="button" value="1 S"/>
Video Quality
Constant Bit Rate <input type="button" value=""/> Target Bit Rate <input type="button" value="2Mbps"/>
<input checked="" type="checkbox"/> Enable Stream 2
Video Format <input type="button" value="H.264"/>
Resolution <input type="button" value="800x450"/> <input type="checkbox"/> Enable ROI
Frame Rate <input type="button" value="15 fps"/>
Intra Frame Period <input type="button" value="1 S"/>
Video Quality
Constant Bit Rate <input type="button" value=""/> Target Bit Rate <input type="button" value="1Mbps"/>
▶ Video Overlay
<input checked="" type="checkbox"/> Enable OSD
▶ Privacy Mask
<input type="checkbox"/> Enable Privacy Mask

Video Format: H.264, MPEG4 and MJPEG are available for the selection. The demand of bandwidth and storage requirement differs from the selection of video format. In the request of same video quality, H.264 contributes to less bandwidth and storage requirement, which can be more efficient than MPEG4 or MJPEG.

Resolution: The resolution here describes an image size counted in width by height, e.g. 1280x720, referring to **pixel resolution**.

The available resolutions for Stream 1 and Stream 2 are listed in the following table.

Resolution	Stream 1	Stream 2
1280 x 800	V	-
1280 x 720	V	-
800 x 450	V	V
640 x 360	V	V
320 x 180	V	V

“V”: available

“-”: not available

Frame Rate: It represents the number of frames that are displayed per second. The higher the frame rate is the better/smooth the video stream can be obtained. However, it would be the tradeoffs for the higher network bandwidth and storage requirement.

Intra Frame Period: This is applied only in MPEG4 / H.264 which the video stream is composed of **I**-frames (full image information) and **P**-frames (motion-compensated difference information).

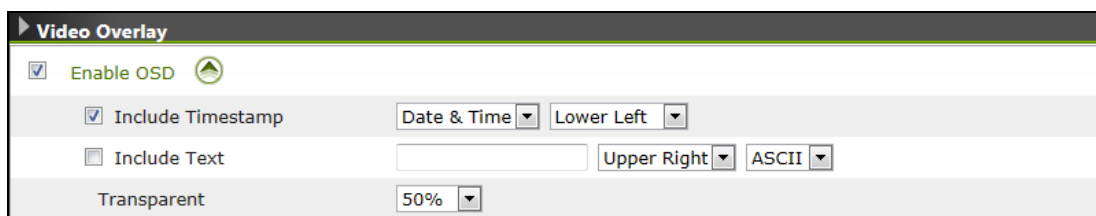
This setting configures the time period between 2 I-frames. The shorter period means the higher frequency of I-frame. Video can then be well handled whereas the bit rate may increase.

Video Quality: There are 4 types of bit rate controls for video quality adjustment, Constant Bit Rate (CBR), Variable Bit Rate (VBR), Enhanced Constant Bit Rate and Enhanced Variable Bit Rate.

CBR mode concerns about the circumstances of fixed data rate transferring. However, VBR is utilized when network bandwidth is less concerned.

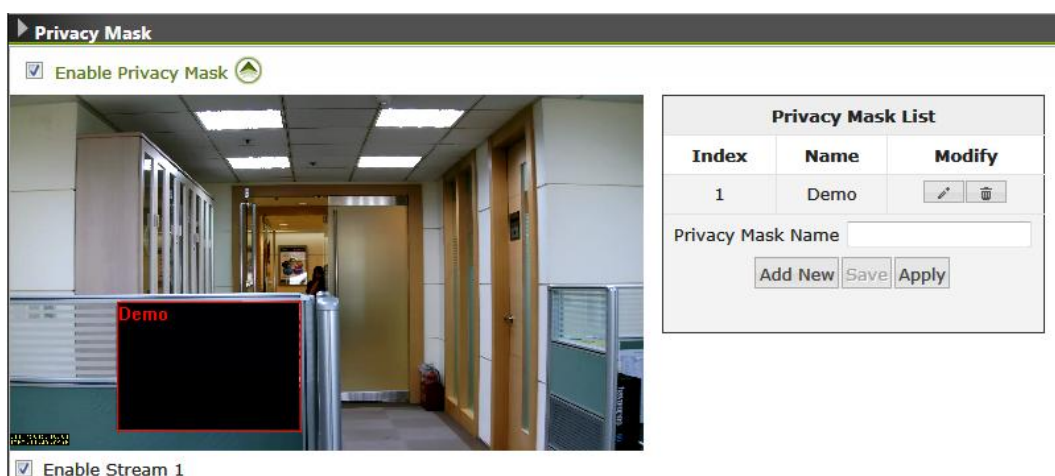
Note: CBR is not applicable in MJPEG video mode.

Video Overlay



The camera supports stamping text information on the video images. The options of the date/time string or/and a line of text message (e.g. camera name or location) are available for displaying on the images.

Privacy Mask



Privacy Mask can block out the specific areas from view. The blocked areas will not be seen in both live view and recorded video clips and the total of 8 profiles can be created to the list.

To create Privacy Mask, simply input Privacy Mask Name and click “**Add New**” button and then apply it to complete the addition.

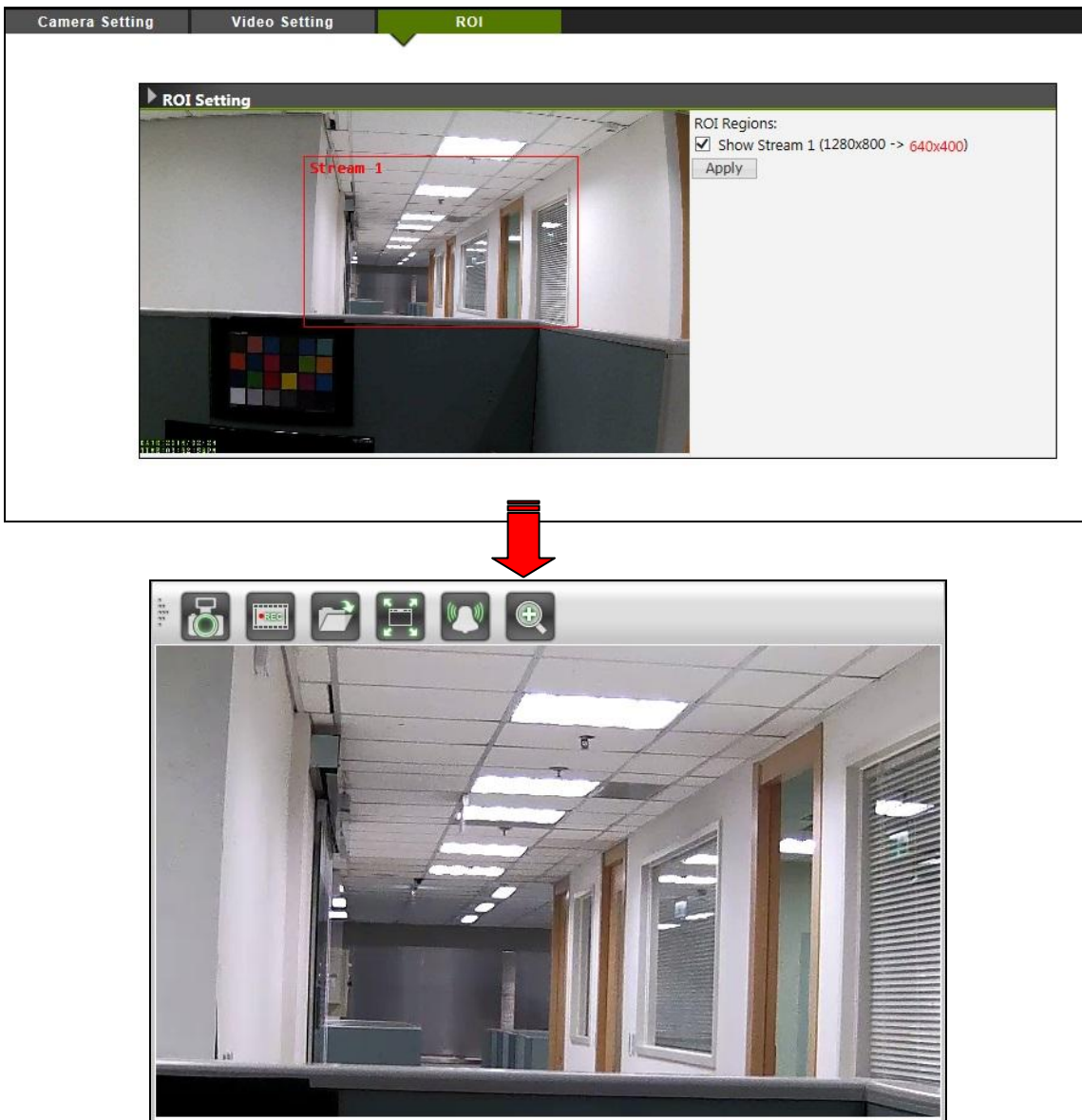
ROI

Before use the Region of interest function, please click checkbox “enable ROI” on video setting page.

The screenshot displays the Ingrasys camera configuration interface. At the top, there are three tabs: Camera Setting, Video Setting, and ROI. The ROI tab is currently active, indicated by a green background. Below this, the ROI Setting sub-menu is open, showing a live video feed of a hallway and a message stating "No available ROI currently".

Switching to the Video Setting tab, which is highlighted with a red box, reveals the Video Stream configuration. Under "Enable Stream 1", the "Enable ROI" checkbox is checked and highlighted with a red box. Other settings include Video Format (H.264), Resolution (1280x800), Frame Rate (30 fps), and Intra Frame Period (1 S). The Video Quality section includes Enhanced Variable Bit Rate, Max Bit Rate (5Mbps), and Quality Level (Excellent). Further down, "Enable Stream 2" is checked, followed by sections for "Video Overlay" (Enable OSD) and "Privacy Mask" (Enable Privacy Mask).

Region of interest, you may determine the monitoring region by yourself, just hold and drag any corner of the red rectangle to resize the window, the modified video resolution will show on right window in red words.



Network Configuration

The IP Camera acts as one of the network devices. It allows user to configure the network functionalities based on applications. This section will describe the network configurations. Fundamentally, for instance, the IP assignment of the device can be done via **DHCP server**, **static IP option** or **PPPoE** to obtain IP from the service provider.

There are 5 subdirectories in “Network”:

- **Network Type**
- **Network Connectivity**
- **Quality Service**
- **Access Port**
- **Access IP Filter**



Network Type

Network Type	Network Connectivity	Quality Service	Access Port	Access IP Filter																				
<div style="border: 1px solid #ccc; padding: 5px; margin-bottom: 5px;"> IPv4 <p><input type="radio"/> Enable DHCP Service</p> <p><input checked="" type="radio"/> Use Static IP</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">IP Address</td> <td style="width: 70%;"><input type="text" value="192.168.131.8"/></td> </tr> <tr> <td>Subnet Mask</td> <td><input type="text" value="255.255.0.0"/></td> </tr> <tr> <td>Gateway</td> <td><input type="text" value="192.168.1.254"/></td> </tr> <tr> <td>Primary DNS Server</td> <td><input type="text"/></td> </tr> <tr> <td>Secondary DNS Server</td> <td><input type="text"/></td> </tr> </table> </div> <div style="border: 1px solid #ccc; padding: 5px; margin-bottom: 5px;"> IPv6 <p><input checked="" type="radio"/> Obtain IPv6 address automatically</p> <p><input type="radio"/> Use Static IP</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">Address</td> <td style="width: 70%;"><input type="text"/> / <input type="text"/></td> </tr> <tr> <td>Gateway</td> <td><input type="text"/></td> </tr> <tr> <td>DNS</td> <td><input type="text"/></td> </tr> </table> </div> <div style="border: 1px solid #ccc; padding: 5px; margin-bottom: 5px;"> PPPoE <p><input type="checkbox"/> Enable PPPoE Service</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">Account</td> <td style="width: 70%;"><input type="text"/></td> </tr> <tr> <td>Password</td> <td><input type="text"/></td> </tr> </table> </div> <div style="text-align: center; margin-top: 10px;"> <input type="button" value="Apply"/> </div>					IP Address	<input type="text" value="192.168.131.8"/>	Subnet Mask	<input type="text" value="255.255.0.0"/>	Gateway	<input type="text" value="192.168.1.254"/>	Primary DNS Server	<input type="text"/>	Secondary DNS Server	<input type="text"/>	Address	<input type="text"/> / <input type="text"/>	Gateway	<input type="text"/>	DNS	<input type="text"/>	Account	<input type="text"/>	Password	<input type="text"/>
IP Address	<input type="text" value="192.168.131.8"/>																							
Subnet Mask	<input type="text" value="255.255.0.0"/>																							
Gateway	<input type="text" value="192.168.1.254"/>																							
Primary DNS Server	<input type="text"/>																							
Secondary DNS Server	<input type="text"/>																							
Address	<input type="text"/> / <input type="text"/>																							
Gateway	<input type="text"/>																							
DNS	<input type="text"/>																							
Account	<input type="text"/>																							
Password	<input type="text"/>																							

Network Type

There are 3 ways to configure address for the IP camera device, including **DHCP**, **Static IP** and **PPPoE**.

Enable DHCP Service: The default setting is DHCP, which camera will be automatically given an IP address (IPv4/IPv6) in a network with DHCP server.

Use Static IP: Camera may also be manually assigned with a static IP address (IPv4/IPv6). Subnet mask, Gateway and DNS server(s) will also need to be specified for certain network function properly executed.

Enable PPPoE Service: This service is usually provided by an ISP (Internet Service Provider). IP Camera can establish a dial-up connection to the ISP and then get connected to Internet. (Only IPv4)

NOTE1:

If you would like to connect camera with IPv6 address, please note that this only works if your network environment and hardware equipment support IPv6. The browser should be Microsoft® Internet Explorer 6.5, Mozilla Firefox 3.0 or above.

NOTE2: (Link with IPv6 address as following steps)

1. Go to Setup -> System -> System Information page (under IPv4) to know the IPv6 address
2. Open your web browser to input the IPv6 address in the address bar.
3. The format should be: [http://\[2014:db8:0:1:2e0:d8ff:fe0c:adef\]/](http://[2014:db8:0:1:2e0:d8ff:fe0c:adef]/)
4. Press Enter key to open the Live View page of camera.

For example



Network Connectivity

This page provides the connectivity configuration, so that IP camera can be accessed without necessarily providing the numerical IP address.

Network Type	Network Connectivity	Quality Service	Access Port	Access IP Filter												
<div style="border: 1px solid #ccc; padding: 10px;"> <p>► Network Connectivity</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 5px;"><input checked="" type="checkbox"/> Enable UPnP Service</td> <td style="padding: 5px;">UPnP Name</td> <td style="padding: 5px;"><input type="text" value="Ingrasys"/></td> </tr> <tr> <td style="padding: 5px;"><input checked="" type="checkbox"/> Enable UPnP NAT</td> <td colspan="2" style="padding: 5px;"></td> </tr> <tr> <td style="padding: 5px;"><input type="checkbox"/> Enable DDNS Service</td> <td colspan="2" style="padding: 5px;"> Service Provider: <input type="button" value="dyndns.org"/> Hostname: <input type="text"/> Account: <input type="text"/> Password: <input type="text"/> </td> </tr> <tr> <td colspan="3" style="text-align: center; padding: 10px;"> <input type="button" value="Apply"/> </td> </tr> </table> </div>					<input checked="" type="checkbox"/> Enable UPnP Service	UPnP Name	<input type="text" value="Ingrasys"/>	<input checked="" type="checkbox"/> Enable UPnP NAT			<input type="checkbox"/> Enable DDNS Service	Service Provider: <input type="button" value="dyndns.org"/> Hostname: <input type="text"/> Account: <input type="text"/> Password: <input type="text"/>		<input type="button" value="Apply"/>		
<input checked="" type="checkbox"/> Enable UPnP Service	UPnP Name	<input type="text" value="Ingrasys"/>														
<input checked="" type="checkbox"/> Enable UPnP NAT																
<input type="checkbox"/> Enable DDNS Service	Service Provider: <input type="button" value="dyndns.org"/> Hostname: <input type="text"/> Account: <input type="text"/> Password: <input type="text"/>															
<input type="button" value="Apply"/>																

Enable UPnP Service: with UPnP enabled, IP camera device can be easily discovered in Windows Network (My Network Places). See “Discover devices in Windows Network” in previous section.

Enable DDNS Service: By registering this sort of service, camera can be assigned and accessed over Internet with a hostname instead of IP address. To enable the services, visiting the website of the service provider and registering an account are required.

Dyndns.org: <http://www.dyndns.com/>

Quality Service

Quality Service provides network traffic management to guarantee the quality of services in higher priority, especially when network is insufficient. DSCP (Different Service Code Point) is a 6-bit IP header which defines the service level of the packet. According to the DSCP value, routers with PHB (Per-Hop Behavior) will define a specific class of traffic for the packet, in terms of bandwidth, latency, or loss rate, etc. Enable QoS and set DSCP value for the service to ensure its quality to be maintained.

Network Type	Network Connectivity	Quality Service	Access Port	Access IP Filter							
<div style="border: 1px solid #ccc; padding: 10px;"> <p>▶ Quality Service</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 5px;"><input type="checkbox"/> Enable QoS / DSCP</td> </tr> <tr> <td style="padding: 5px;">RTSP (0 to 63)</td> <td style="padding: 5px; text-align: center;">0</td> </tr> <tr> <td style="padding: 5px;">Event (0 to 63)</td> <td style="padding: 5px; text-align: center;">0</td> </tr> <tr> <td style="padding: 5px;">HTTP (0 to 63)</td> <td style="padding: 5px; text-align: center;">0</td> </tr> </table> <input style="width: 100px; margin-left: auto; margin-right: auto;" type="button" value="Apply"/> </div>					<input type="checkbox"/> Enable QoS / DSCP	RTSP (0 to 63)	0	Event (0 to 63)	0	HTTP (0 to 63)	0
<input type="checkbox"/> Enable QoS / DSCP											
RTSP (0 to 63)	0										
Event (0 to 63)	0										
HTTP (0 to 63)	0										

NOTE

To make the QoS function work, all the switches and routers in the network must support QoS.

Access Port

This page provides the ports configuration for requesting the services from the camera device. These services include Web Page access, HTTP and RTSP streaming services.

Network Type	Network Connectivity	Quality Service	Access Port	Access IP Filter																																		
<div style="border: 1px solid #ccc; padding: 10px;"> <p>▶ Access Port</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2">HTTP Setting</td> </tr> <tr> <td style="padding: 5px;">HTTP Port</td> <td style="padding: 5px; text-align: center;">80</td> </tr> <tr> <td colspan="2">HTTPS Setting</td> </tr> <tr> <td style="padding: 5px;">HTTPS Port</td> <td style="padding: 5px; text-align: center;">443</td> </tr> <tr> <td colspan="2">RTSP Setting</td> </tr> <tr> <td style="padding: 5px;">RTSP Port</td> <td style="padding: 5px; text-align: center;">554</td> </tr> <tr> <td colspan="2">Multicast Setting</td> </tr> <tr> <td colspan="2"><input type="checkbox"/> Always Multicast Stream 1</td> </tr> <tr> <td style="padding: 5px;">Multicast Group Address</td> <td style="padding: 5px;">239.128.1.99</td> </tr> <tr> <td style="padding: 5px;">Multicast Video Port</td> <td style="padding: 5px; text-align: center;">5560</td> </tr> <tr> <td style="padding: 5px;">Multicast Audio Port</td> <td style="padding: 5px; text-align: center;">5562</td> </tr> <tr> <td style="padding: 5px;">Multicast TTL [1~255]</td> <td style="padding: 5px; text-align: center;">15</td> </tr> <tr> <td colspan="2"><input type="checkbox"/> Always Multicast Stream 2</td> </tr> <tr> <td style="padding: 5px;">Multicast Group Address</td> <td style="padding: 5px;">239.128.1.100</td> </tr> <tr> <td style="padding: 5px;">Multicast Video Port</td> <td style="padding: 5px; text-align: center;">5564</td> </tr> <tr> <td style="padding: 5px;">Multicast Audio Port</td> <td style="padding: 5px; text-align: center;">5566</td> </tr> <tr> <td style="padding: 5px;">Multicast TTL [1~255]</td> <td style="padding: 5px; text-align: center;">15</td> </tr> </table> <input style="width: 100px; margin-left: auto; margin-right: auto;" type="button" value="Apply"/> </div>					HTTP Setting		HTTP Port	80	HTTPS Setting		HTTPS Port	443	RTSP Setting		RTSP Port	554	Multicast Setting		<input type="checkbox"/> Always Multicast Stream 1		Multicast Group Address	239.128.1.99	Multicast Video Port	5560	Multicast Audio Port	5562	Multicast TTL [1~255]	15	<input type="checkbox"/> Always Multicast Stream 2		Multicast Group Address	239.128.1.100	Multicast Video Port	5564	Multicast Audio Port	5566	Multicast TTL [1~255]	15
HTTP Setting																																						
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Multicast Video Port	5564																																					
Multicast Audio Port	5566																																					
Multicast TTL [1~255]	15																																					

HTTP port / HTTPS port: By default, the HTTP and HTTPS ports are set to 80 and 443 respectively. They can also be assigned to another port number between 1025 and 65535.

The HTTP port is basically provided for device's webpage access. When the video format is set to MJPEG, user is able to retrieve the live video via HTTP URL, e.g.

Http://<ip_address>/operator/get_video.cgi?channel=[1, 2]

, where channel is to specify stream1 or stream2

RTSP port: RTSP (Real-Time Streaming Protocol) is used to control the live media streaming. This port is provided to request the streaming service. By default, the port number is set to 554. It can also be assigned to another port number between 1025 and 65535.

Multicast: Multicast is a streaming method with bandwidth conserving technology. By delivering a single video stream to multiple network clients, the bandwidth utilization can be reduced.

Select the Always multicast option to enable multicast for stream 1 ~ 2.

Multicast Group Address – Set the IP address for multicast streaming. The Multicast IP address must be in the range from 224.0.1.0 to 239.255.255.255.

Multicast Ports – Set the port for multicast streaming.

Multicast TTL – The multicast Time-To-Live (TTL) gives the range of routers that multicast traffic can pass through in the networks.

NOTE

The multicast stream can be triggered by a network client (e.g. choosing "Multicast" from the live view page) whereas "Always Multicast" option is not enabled. This mechanism is known as "Multicast On Demand". In this mode, multicast stream starts when one or more clients request. It stops automatically when the last client leaves the multicast group. "Always Multicast", on the other hand, starts or stops multicast stream by enabling/disabling this function. It doesn't matter whether there is client request or not.



Access IP Filter

This setting also provides a basic security by filtering the accesses from other hosts. Enable this function and choose "Allow / Deny" of the listed IP addresses. Up to 15 IP address can be added in the list.

Access IP Filter		
<input type="checkbox"/> Enable IP Filter		
Filter Type	<input type="radio"/> Allow <input checked="" type="radio"/> Deny	
No.	IP Address	Enable
1	<input type="text"/>	<input type="checkbox"/>
2	<input type="text"/>	<input type="checkbox"/>
3	<input type="text"/>	<input type="checkbox"/>
4	<input type="text"/>	<input type="checkbox"/>
5	<input type="text"/>	<input type="checkbox"/>
6	<input type="text"/>	<input type="checkbox"/>
7	<input type="text"/>	<input type="checkbox"/>
8	<input type="text"/>	<input type="checkbox"/>
9	<input type="text"/>	<input type="checkbox"/>
10	<input type="text"/>	<input type="checkbox"/>
11	<input type="text"/>	<input type="checkbox"/>
12	<input type="text"/>	<input type="checkbox"/>
13	<input type="text"/>	<input type="checkbox"/>
14	<input type="text"/>	<input type="checkbox"/>
15	<input type="text"/>	<input type="checkbox"/>

Access IPV6 Filter		
<input type="checkbox"/> Enable IP Filter		
Filter Type	<input type="radio"/> Allow <input checked="" type="radio"/> Deny	
No.	IP Address	Enable
1	<input type="text"/>	<input type="checkbox"/>
2	<input type="text"/>	<input type="checkbox"/>
3	<input type="text"/>	<input type="checkbox"/>
4	<input type="text"/>	<input type="checkbox"/>
5	<input type="text"/>	<input type="checkbox"/>
6	<input type="text"/>	<input type="checkbox"/>
7	<input type="text"/>	<input type="checkbox"/>
8	<input type="text"/>	<input type="checkbox"/>
9	<input type="text"/>	<input type="checkbox"/>
10	<input type="text"/>	<input type="checkbox"/>
11	<input type="text"/>	<input type="checkbox"/>
12	<input type="text"/>	<input type="checkbox"/>
13	<input type="text"/>	<input type="checkbox"/>
14	<input type="text"/>	<input type="checkbox"/>
15	<input type="text"/>	<input type="checkbox"/>

Apply

Recording

This section provides the recording configuration on the camera. Unlike the recording function (Quick Functional Button) on the live view page, video can also be recorded to the local network storage (Samba) according to a time based schedule.

There are 2 subdirectories in the “Recording” category:

- **Recording Plan**
- **Samba**



Recording Plan

The screenshot shows the "Recording Plan" configuration page. At the top, there are two tabs: "Recording Plan" (selected) and "Samba". Below the tabs is a "Recording Plan List" table with columns: Name, Status, Mon., Tue., Wed., Thu., Fri., Sat., Sun., Src., Dest., Remove. A "Add/Edit Recording Plan" form is overlaid on the list. It includes fields for "Plan Name" (empty), "Video Source" (Stream 1), "Maximum File Size" (200MB), "Destination" (None), and a checkbox for "Enable This Recording Plan" which is unchecked. Below the form is a date and time entry: "2015/02/24 11:20:36 Tue." followed by a radio button group for "Select All" and "Scheduled Pattern". A weekly schedule grid follows, with days from Monday to Sunday having their first hour highlighted in yellow. At the bottom of the form are buttons for "Remove all schedule" and "Apply".

Recording Plan List

The screenshot shows a table titled "Recording Plan List" with columns: Name, Status, Mon., Tue., Wed., Thu., Fri., Sat., Sun., Src., Dest., Remove. One row is visible for a plan named "Demo" which is "Enabled". The "Mon." column shows "00:00 ~ 08:00" and "18:00 ~ 24:00". The "Sun." column shows "00:00 ~ 24:00" and "Stream 1". A delete icon is in the "Remove" column.

Name	Status	Mon.	Tue.	Wed.	Thu.	Fri.	Sat.	Sun.	Src.	Dest.	Remove
Demo	Enabled	00:00 ~ 08:00 18:00 ~ 24:00						00:00 ~ 24:00	Stream 1		

It lists the created/scheduled recording plan(s). The details of a recording plan include:

Plan Name: Identifier of the recording plan

Status: Enable or Disable the recording plan

Mon ~ Sun: Displays the hours in days of a week that recording is effective

Src. (Source): The video source selected to be recorded

Dest. (Destination): The stored path for the recording file

Remove: Click to delete this recording plan.

Add / Edit Recording Plan

► Add/Edit Recording Plan

<input checked="" type="checkbox"/> Enable This Recording Plan	
Plan Name	Demo
Video Source	Stream 1
Maximum File Size	200MB
Destination	None
2015/02/24 11:36:13 Tue.	
<input type="radio"/> Select All <input checked="" type="radio"/> Scheduled Pattern	
All	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23
Mon.	
Tue.	
Wed.	
Thu.	
Fri.	
Sat.	
Sun.	
<input type="button" value="Remove all schedule"/>	

Plan Name: Identifier of the recording plan

Video Source: The selection of the video source to be recorded. Options: None or Stream 2.

NOTE: Stream 2 should be enabled prior to recording plan.

Maximum File Size: This option defines the maximum file size of each video clip.

Destination: choose the destination storage for the recorded video files.

Select All: 24/7 continuous recording

Scheduled Pattern: User-defined time frame

Samba

This page allows user to configure the file storage via Samba. To begin with it, click Enable Samba and then input the related information.

► Samba

Samba Status	Ready	<input type="button" value="Remove"/>
Total Size	686.33 GBytes	
Free Size	438.19 GBytes	
Used Size	248.14 GBytes	
Used (%)	36.15%	<input type="button" value="Refresh"/>

► Samba Setting

<input checked="" type="checkbox"/> Enable Samba	
Path	//10.32.79.90/Off_Duty
*Note: Backslashes will replace the slashes	
User Name	admin
Password	****

NOTE

Samba can only support mounting a shared folder located in the root directory. For example, to mount a folder called "Shared" can be input the path as below.

Event Management

Event management describes the handling of events with the corresponding actions. A common case can be exemplified is storing a captured image to a local storage (Actions), when there is a Motion Event (Trigger Condition). This chapter gives the configurations of **Triggers** (what to detect?) and **Actions** ("what to send" and "where to send"). A time based schedule can also be applied.



Configuration of Event Handling

There are 4 subdirectories in the "Event" category. The 4 configuration groups are correlated. A completed event setting may need to configure each part in sequence.

- **Event Server & Media**
- **Motion Configuration**
- **Tamper Detection**
- **Event List**

Event Server & Media

The "Event Server" is the configuration of "where to send", e.g. FTP server, while Media is the sending file type. The combination of file type and the remote servers will then be applied as an event action.

Event Server List

Click on "Add New" button to add the remote servers. These are email recipients and FTP server.

The screenshot shows the "Event Server List" configuration window. It includes a header with tabs for "Event Server List" and "Add Event Server". The "Add Event Server" tab is active, showing fields for "Server Name" (Email), "Server Type" (Email selected), "Mail Server Address" (MAIL.INGRASYS.COM), "User Name" (UserName), "Password" (****), "Server Port Number" (25), "Sender's E-mail Address" (UserName@INGRASYS.COM), "Mail Subject Prefix" (Alarm Notification), and "SSL/TLS" (None). Below these fields is a "Receiver Table" with 5 rows for "Index", "Email Address", and "Description". Under the "Email" server type, there is also an "FTP" section with fields for "FTP Server Address", "User Name", "Password", "Server Port Number" (21), and "Upload Path". At the bottom are "Test", "Apply", and "Cancel" buttons.

Server Name: Identifier of the event server

Server Type

Email: Send the media file via email when an event is triggered.

- **Mail Server Address:** Enter a host name or IP address of the email server.
- **User Name:** Enter the user name of the email account.
- **Password:** Enter the password of the email account.
- **Server Port Number:** Enter the server port of the mail server. The default is 25.
- **Sender's E-mail Address:** Enter the email address of the sender
- **Mail Subject Prefix:** Enter the subject description for the mail.
- **SSL/TLS :** Select None/SSL/TLS for secure your mail transmission.
- **Receiver Table:** Enter the recipients' email address. The mail can be sent to up to 5 recipients.

FTP: Send the media file to a FTP server when an event is triggered.

- **FTP Server address:** Enter the FTP server's address.
- **User Name:** Enter the user name of the FTP login account.
- **Password:** Enter the user name of the FTP login password.
- **Server Port Number:** Enter the server port of the FTP server. The default is 21.
- **Upload Path:** Enter the file path that files will be sent to.

Media Type

There are 2 types of media (file) available, **snapshot** (.jpg image) and **video clip** (.avi).

Media Type	
Snapshot	
Video Source	Stream 1
Send 0	pre-alarm image(s) [0~2]
Send 1	post-alarm image(s) [1~3]
Video Clip	
Video Source	None
Pre-alarm record 0	seconds [0~3]
Post-alarm record 5	seconds [1~5]
Maximum file size 5000	KBytes [500~5000]

Video Source: Select the video source to be captured

Pre-alarm / Post-alarm image(s): Enter the numbers of images that will be captured before and after trigger is activated.

Pre-alarm / Post-alarm video: Enter the numbers of seconds that video will be recorded before and after trigger is activated.

Maximum file size: Define the maximum file size that a video clip is generated.

Motion Configuration

There are 3 MD (Motion Detection) areas can be enabled. Each MD can be individually enabled/disabled, defined the covering range and trigger sensitivity.

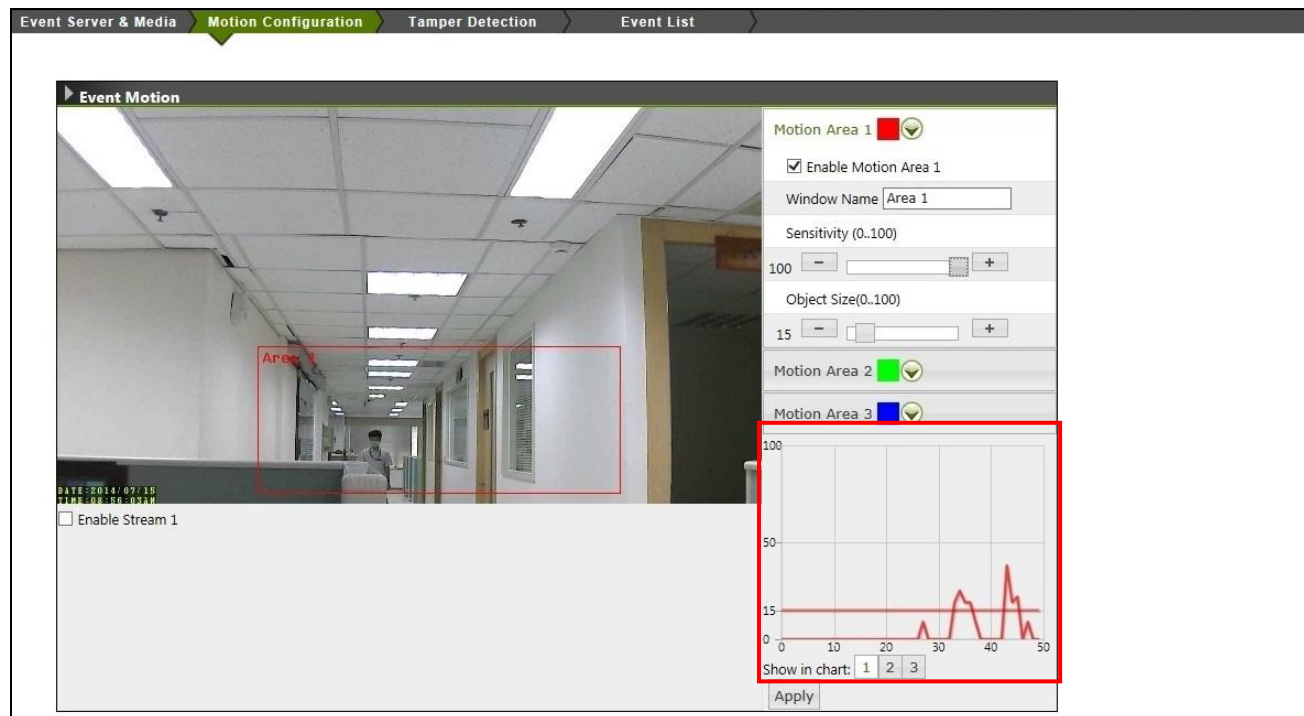
To enable and verified the MD, follow the steps provided below.

1. Check the box to enable the motion area
2. Drag and drop to move the motion window
3. Hold and drag any corner of the rectangle to resize the window.
4. By dragging the pin of the slider bars, adjust the detection “Sensitivity” and “Object Size” of the rectangle covered area.

NOTE:

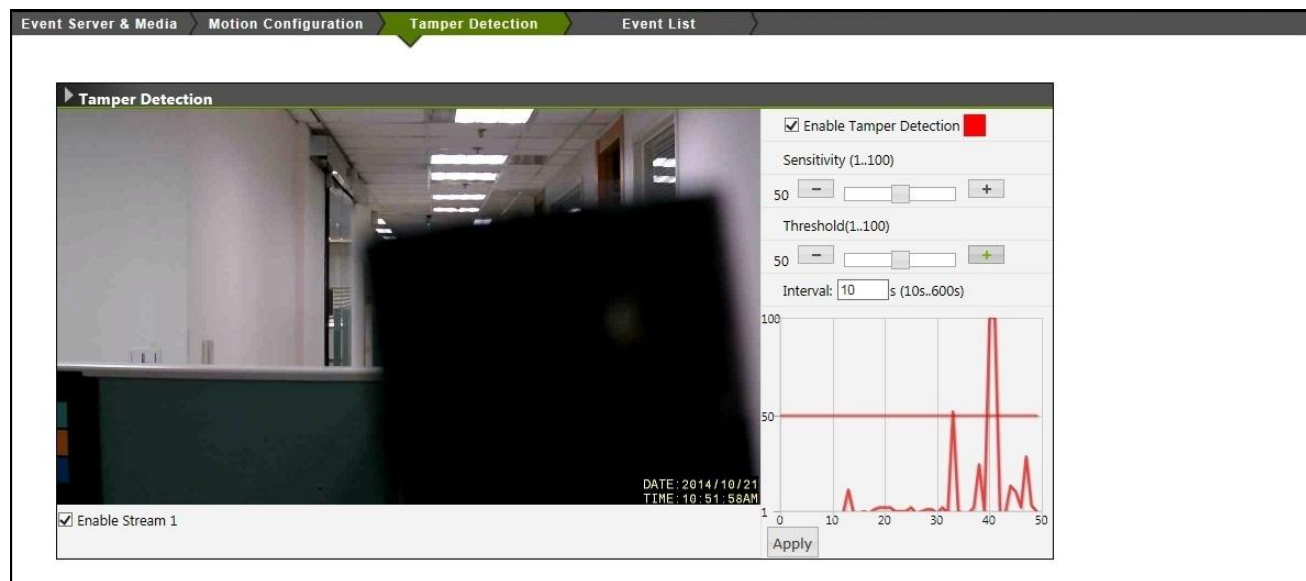
By name implying, the “**Sensitivity**” setting means the sensitivity level to the motion detection; the higher value given makes the motion window more sensitive to the moving object. “**Object Size**” indicates the trigger threshold. A lower “Object Size” value means it is easier to exceed the value, and thus trigger the motion event.

5. The status chart shows the motion activities. When the motion vector exceeds a threshold (the Object Size), the motion trigger is activated.
6. To enable other motion area, repeat above steps.
7. Click on “Apply” button to save the settings.



Tamper Detection

With tamper detection, the camera is capable to detect tampering and could be event source to trigger event notification and alarms.



Event List

List a summary of configured events. That is the selection of trigger condition(s) and the corresponding actions, as well as the scheduling. Up to 10 event objects can be configured.

Event List												
Name	Status	Mon.	Tue.	Wed.	Thu.	Fri.	Sat.	Sun.	Trigger	Action	Modify	
Periodically trigger the event every <input type="text" value="1"/> minute(s) (1~60) <input type="button" value="Apply"/>												
<input type="button" value="Add New"/>	*Note: Up to 3 events can be configured											
MD: Motion Detection DI: Digital Input MA: Manual NF: Network Fail DO: Digital Output PR: Periodically TD: Tamper Detection												

To begin with it, click on “Add New” button to extend for the detailed configurations.

Event List

Name	Status	Mon.	Tue.	Wed.	Thu.	Fri.	Sat.	Sun.	Trigger	Action	Modify
Periodically trigger the event every <input type="text" value="1"/> minute(s) (1~60) <input type="button" value="Apply"/>											
<input style="border: 2px solid red; padding: 2px; margin-right: 10px;" type="button" value="Add New"/> *Note: Up to 3 events can be configured											

↓

Add / Edit Event List

<input type="checkbox"/> Enable This Event	Event Name <input type="text"/> 2015/02/24 05:07:15 PM Tue. <input checked="" type="radio"/> Select All <input type="radio"/> Scheduled Pattern All 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 Mon. Tue. Wed. Thu. Fri. Sat. Sun. 															
Triggered by <input type="checkbox"/> Motion Detection <input type="checkbox"/> Motion Area 1 <input type="checkbox"/> Motion Area 2 <input type="checkbox"/> Motion Area 3 <input type="checkbox"/> Manual Trigger <input type="checkbox"/> Network Fail <input type="checkbox"/> Periodically <input type="checkbox"/> Tamper Detection																
Action Upload files to a server <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">Event Server</td> <td style="width: 15%;">Media Type</td> <td style="width: 70%;"></td> </tr> <tr> <td><input type="checkbox"/> -Select Event Server-</td> <td><input type="checkbox"/> -Select Media Type-</td> <td><input type="checkbox"/> -Select Event Server-</td> </tr> <tr> <td><input type="checkbox"/> -Select Event Server-</td> <td><input type="checkbox"/> -Select Media Type-</td> <td><input type="checkbox"/> -Select Event Server-</td> </tr> <tr> <td><input type="checkbox"/> -Select Event Server-</td> <td><input type="checkbox"/> -Select Media Type-</td> <td><input type="checkbox"/> -Select Event Server-</td> </tr> <tr> <td><input type="checkbox"/> -Select Event Server-</td> <td><input type="checkbox"/> -Select Media Type-</td> <td><input type="checkbox"/> -Select Event Server-</td> </tr> </table>		Event Server	Media Type		<input type="checkbox"/> -Select Event Server-	<input type="checkbox"/> -Select Media Type-	<input type="checkbox"/> -Select Event Server-	<input type="checkbox"/> -Select Event Server-	<input type="checkbox"/> -Select Media Type-	<input type="checkbox"/> -Select Event Server-	<input type="checkbox"/> -Select Event Server-	<input type="checkbox"/> -Select Media Type-	<input type="checkbox"/> -Select Event Server-	<input type="checkbox"/> -Select Event Server-	<input type="checkbox"/> -Select Media Type-	<input type="checkbox"/> -Select Event Server-
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<input type="button" value="Apply"/> <input type="button" value="Cancel"/>																

Event Name: Enter an event name, e.g. Motion Detection, to identify this configured event.

Select All: 24/7 continuous recording

Scheduled Pattern: User-defined time frame

Triggered by: This describes the selection of trigger conditions which include:

- **Motion Detection:** Select the motion detection area(s) used for trigger condition. To enable and configure the motion detection areas, go to **Motion Configuration**.
- **Manual Trigger:** Enable system to detect the user input action (press the alarm button, on the live view page).
- **Network Fail:** Enable system to detect the network connection status.
- **Periodically:** Enable the system to perform the set Action periodically by entering number of minute(s) in the field as below.

Trigger the event every minute(s) (1~60)

- **Tamper Detection:** Enable the tamper detection, go to **Tamper Detection setting**.

Action: selection of responding actions

- **Upload files to a server:** There are two drag-down selections, *Event Server* and *Media Type*. The Event Server indicates the file destination such as the FTP and Samba, and the file type includes snapshot image and video clip. For the snapshot / video clip configurations, go to **Event Server & Media**.

NOTE

The dependency of **Event Server** and **Media Type** is described as below.

- When **Event Server** is Samba, the selection of **Media Type** will be either Image or Video.
- When **Event Server** is either Mail or FTP, the selection of **Media Type** will only be Image.

Examples of Event Handling

The following case is provided as the examples of **Event Handling**.

Scenario

While viewing live video, user can manually trigger an event anytime simply by pressing the button, on the web page. It will send email to the specified email accounts with the captured pictures.

The configurations are illustrated as below:

Step 1: Add Event Server

- Go to **Event → Event Server & Media → Event Server List**
- Click on “**Add New**” button
- Choose “**Email**” and fill in the email server and recipients’ information.

Receiver Table		
Index	Email Address	Description
1	user1@ingrasys.com	User1 email account
2	user2@ingrasys.com	User2 email account
3		
4		
5		

Step 2: Configure Media Type

- On the same web page, configure the Media Type. For the following example, the system is configured to capture 1 picture before (pre-alarm) the event and 2 pictures for the event and after (post-alarm). For video clip, both pre- and post-alarm are configured for **8** seconds video record.

Video Source	Stream 1
Send 0	pre-alarm image(s) [0~2]
Send 1	post-alarm image(s) [1~3]
Video Source	None
Pre-alarm record	0 seconds [0~3]
Post-alarm record	5 seconds [1~5]
Maximum file size	5000 KBytes [500~5000]

- Click on “**Apply**” button to save the email server and media settings.

Step 3: Configure Event List

- On Event List page, click on “Add New” button.
- Enable and configure this event

Add / Edit Event List

<input checked="" type="checkbox"/> Enable This Event a	b																																																																																																																																																																
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- Event of manual triggering -

- a. Check the box to enable this event. It can be deselected later with all the following settings remained.
- b. Give a name of this event setting; e.g. MTrigger (stands for Manual Trigger). This is an identity of an object of event handling.
- c. Choose “Select All” for 24/7, as this event is required for that it can be triggered anytime.
- d. Select “Manual Trigger” for this event’s trigger source. This will activate the manual trigger button in the live view that user can manually trigger an alarm anytime.
- e. Check the box to enable and select “Mail” for Event Server and “Image” for the media type

- Click on “Apply” button to save the settings of this page.

System Options

System Options provide users to obtain and configure the system settings of the IP camera system. It contains the page of **System Information**, **Date and Time**, **User Management**, **Maintenance** and **Log Service**. The details about each subcategory will be described as below.



System Information

The page gives details of the IP camera system.

In **System Status**, Firmware Version and MAC Address are listed. The Camera Name and Location fields are revisable to identify a unit among multiple cameras installed.

The IP address info of this IP camera is listed in **Network Status**. The RTSP Status field shows the video stream(s) being requested by the listed client(s).

System Information	Date and Time	User Management	Maintenance	LOG service																												
<table border="1"> <thead> <tr> <th colspan="2">System Status</th> </tr> </thead> <tbody> <tr> <td>Camera Name</td> <td></td> </tr> <tr> <td>Location</td> <td></td> </tr> <tr> <td>Model ID</td> <td>G3111S</td> </tr> <tr> <td>Firmware Version</td> <td>V1.02.19</td> </tr> <tr> <td>MAC Address</td> <td>00:E0:D8:FF:BB:22</td> </tr> <tr> <th colspan="2">Network Status</th> </tr> <tr> <td>IP Address</td> <td>192.168.205.203</td> </tr> <tr> <td>Subnet Mask</td> <td>255.255.0.0</td> </tr> <tr> <td>Gateway</td> <td>192.168.1.254</td> </tr> <tr> <td>DNS Server</td> <td>192.168.200.87</td> </tr> <tr> <td>PPPoE IP Address</td> <td></td> </tr> <tr> <td>DDNS Domain Name</td> <td></td> </tr> <tr> <td>RTSP Status</td> <td></td> </tr> </tbody> </table>					System Status		Camera Name		Location		Model ID	G3111S	Firmware Version	V1.02.19	MAC Address	00:E0:D8:FF:BB:22	Network Status		IP Address	192.168.205.203	Subnet Mask	255.255.0.0	Gateway	192.168.1.254	DNS Server	192.168.200.87	PPPoE IP Address		DDNS Domain Name		RTSP Status	
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Date and Time

This section describes the date/time adjustment for the IP camera system. The ways to adjust the IP camera's date/time can be automatic (Synchronize with NTP Server / PC) or manual settings.

System Information	Date and Time	User Management	Maintenance	Log Service																																	
<div style="border: 1px solid #ccc; padding: 5px;"> <p>Current Date & Time</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">Date (yyyy/mm/dd)</td> <td style="padding: 2px;">2015/02/25</td> </tr> <tr> <td style="padding: 2px;">Time (hh:mm:ss)</td> <td style="padding: 2px;">04:03:08 PM</td> </tr> </table> <p>Configure Date & Time</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;"><input type="radio"/> Keep Current Date & Time</td> </tr> <tr> <td style="padding: 2px;"><input type="radio"/> Synchronize with NTP Server</td> </tr> <tr> <td style="padding: 2px;">NTP Server Address</td> <td style="padding: 2px;">time1.google.com</td> </tr> <tr> <td style="padding: 2px;">Update Interval</td> <td style="padding: 2px;">Daily</td> </tr> <tr> <td style="padding: 2px;"><input checked="" type="radio"/> Synchronize with PC</td> </tr> <tr> <td style="padding: 2px;">Computer Date</td> <td style="padding: 2px;">2015/02/25</td> </tr> <tr> <td style="padding: 2px;">Computer Time</td> <td style="padding: 2px;">04:03:06 PM</td> </tr> <tr> <td style="padding: 2px;"><input type="radio"/> Set Manually</td> </tr> <tr> <td style="padding: 2px;">Date</td> <td style="padding: 2px;"></td> </tr> <tr> <td style="padding: 2px;">Time</td> <td style="padding: 2px;">16:02:03</td> </tr> <tr> <td style="padding: 2px;">Date & Time Display Format</td> <td style="padding: 2px;">YYYY/MM/DD</td> <td style="padding: 2px;">12H</td> </tr> <tr> <td style="padding: 2px;">Time Zone</td> <td colspan="2" style="padding: 2px;">GMT +08 Taipei, Beijing, Hong Kong</td> </tr> <tr> <td colspan="3" style="padding: 2px;"><input type="checkbox"/> Daylight Saving Time Enable Automatically</td> </tr> <tr> <td style="padding: 2px;">Start</td> <td style="padding: 2px;">MTH Jan WK 1st - SUN Time 0 : 0</td> </tr> <tr> <td style="padding: 2px;">End</td> <td style="padding: 2px;">MTH Jan WK 1st - SUN Time 0 : 0</td> </tr> </table> <input style="width: 100px; height: 20px;" type="button" value="Apply"/> </div>					Date (yyyy/mm/dd)	2015/02/25	Time (hh:mm:ss)	04:03:08 PM	<input type="radio"/> Keep Current Date & Time	<input type="radio"/> Synchronize with NTP Server	NTP Server Address	time1.google.com	Update Interval	Daily	<input checked="" type="radio"/> Synchronize with PC	Computer Date	2015/02/25	Computer Time	04:03:06 PM	<input type="radio"/> Set Manually	Date		Time	16:02:03	Date & Time Display Format	YYYY/MM/DD	12H	Time Zone	GMT +08 Taipei, Beijing, Hong Kong		<input type="checkbox"/> Daylight Saving Time Enable Automatically			Start	MTH Jan WK 1st - SUN Time 0 : 0	End	MTH Jan WK 1st - SUN Time 0 : 0
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Current Date & Time

Display current system date/time of the IP camera. The date format can be changed from the drop-down list in **Configure Date & Time**.

Configure Date & Time

Keep Current Date & Time: The option of keeping current date and time, not to be adjusted.

Synchronize with NTP Server: Automatic date/time adjustment. The IP Camera must be able to access to the given NTP server.

NOTE: To apply "synchronize with NTP Server", a **Time Zone** must be selected for referencing to the local time.

Synchronize with PC: The PC connected to the IP camera can also be a date/time synchronizer. However, if the PC is connecting from a **time zone** different from where camera is installed, the system will pop up a warning message for time zone differential.

Set manually: Manually adjust the date / time for the system

Date Display Format: The system date can be displayed in the format of DD/MM/YYYY, MM/DD/YYYY or YYYY/MM/DD.

Time Zone: Select an appropriate time zone for local where IP camera is installed. The automatic adjustments will be applied based on the selected time zone. Click the "**Daylight Saving Time Enable Automatically**" checkbox to enable the daylight saving function and user could select the day light saving start time and end time based on the DST rule where camera installed

User Management

By default, the access to the camera is user authenticated. For security, the IP camera should be restricted to account only accesses. It is able to enable/disable user accounts, as well as to manage the added users in this page.

Account	Password	User Group	Edit
Admin	*****	Administrator	

Create User **Apply**

Initially, there is a default account, **Admin** in the “User List”. To enable this account, click on “Enable Authentication” and then apply. To edit password for the default account, click “Edit” to enter the configuration window.

Edit account

* All fields are required.

Account	Admin
Password	*****
Confirm	*****
Group	Administrator

Save **Cancel**

To create a new account, click “Create User” button. Enter Account / Password for this account with the group type on the “Create account” window.

Create account

* All fields are required.

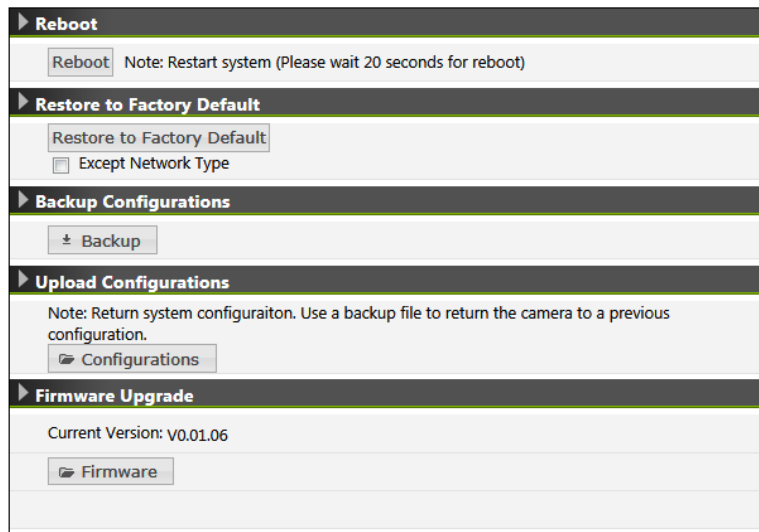
Account	<input type="text"/>
Password	<input type="password"/>
Confirm	<input type="password"/>
Group	Administrator

Create **Cancel**

The user account with “**Administrator**” authentication can do all the configurations. “**Operator**” has the same rights as Administrator, except for **User Management**. “**Viewer**” is allowed only the access to live view page. Up to 8 user accounts can be added in the User List.

Maintenance

This page provides tools for camera system maintenances.



Reboot: Restart the camera system

Restore to Factory Default: Restore camera factory default settings. The network setting can be kept by checking the “**Except Network Type**” checkbox.

Backup Configurations: The system settings can be backed up and exported to a file. The file can be applied to upload the previous user settings to the camera, or other cameras.

NOTE

The backup file can be applied to other IP cameras, so users won't need to configure each device. It is recommended to switch the IP setting to DHCP mode before exporting the backup file. Otherwise, all IP cameras will have the same IP address.

Firmware Upgrade: There may be new released firmware for features update or issues fixed. To upgrade the firmware for the system, retrieve the firmware image file, import to the system and then do the upgrade process.

LOG service

The system operations and / or process will be recorded in the log system. The link provides the review of these records.



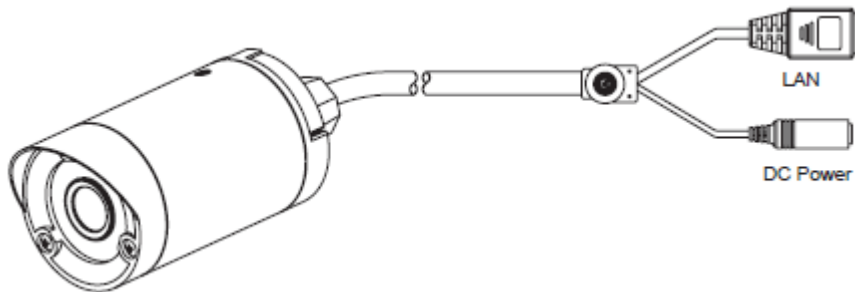
System Log: It contains records of system changes such as login failed or link on/off.

Event Log: It records the log message of triggered event, for instance, motion detection is asserted.

Parameter List: It lists all the system parameters with the current value.

Connectors & LED

Cable connectors



LED Indicators

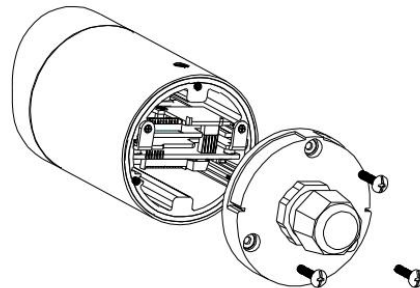
RJ45 LEDs for Network Status:

	LED1 (Green)	LED2 (Amber)
10 Link / Traffic	Steady ON / Flashing	OFF
100 Link / Traffic	Steady ON / Flashing	Steady ON

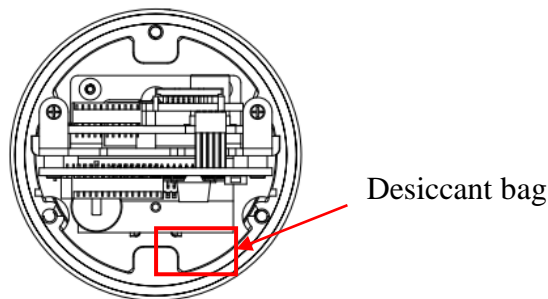
Desiccant Bag Replacement

G3111S comes with a desiccant bag placed inside. It is not necessary to replace it until the rear cover of the camera has been opened for some reasons. The SOP is described below for users to complete the replacement.

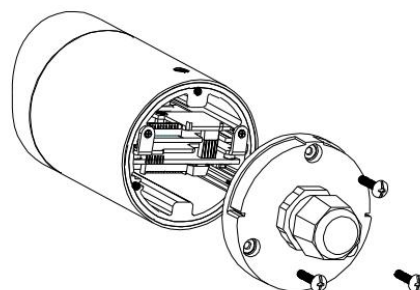
Step 1: Unscrew the rear cover of the camera



Step 2: Carefully open the rear cover and find the location as the red box shown below for installation.



Step 3: Close and screw the rear cover firmly. (M3 screw force: 12kgf / cm²)



Troubleshooting

Check firmware version

Firmware version may imply the functionalities' updates or availability in the camera system. Therefore, in the first step of troubleshooting and then reporting, it helps to locate the found issues. Newer version firmware may have these issues corrected.

The version code can be found in **Setup -> System -> System Information**, see figure below.

System Status	
Camera Name	
Location	
Model ID	G3111S
Firmware Version	V1.01.04
MAC Address	00:E0:D8:FF:BB:56

Upgrade device firmware

Firmware upgrade process should be done via the web configuration: **Setup -> System -> Maintenance -> Firmware Upgrade**. Before the process, read the instructions and release notes coming with each new released version.

[Read Before Upgrade]

1. The latest firmware image is available on our official website.
2. Make sure all other client connections are disconnected and current jobs such as recording are required to terminate.
3. During the upgrading period, **DO NOT** disconnect the power of the camera. Otherwise the system unit might be damaged.
4. The front LED indicator will be slow flashing in red during the upgrading process. When it becomes steady green, the upgrading process is completed.

[Steps of Firmware Upgrade]

1. Go to firmware upgrade page on the web. **Figure 1**
2. Click “Firmware” button to load the firmware image. **Figure 1**
3. Click “Upgrade” to begin (the upgrade progress bar will pop up). **Figure 2**
4. Once it is done, the system will reboot automatically.
5. Go back to firmware upgrade page and confirm if the “current version” is up-to-dated. **Figure 3**

Figure 1

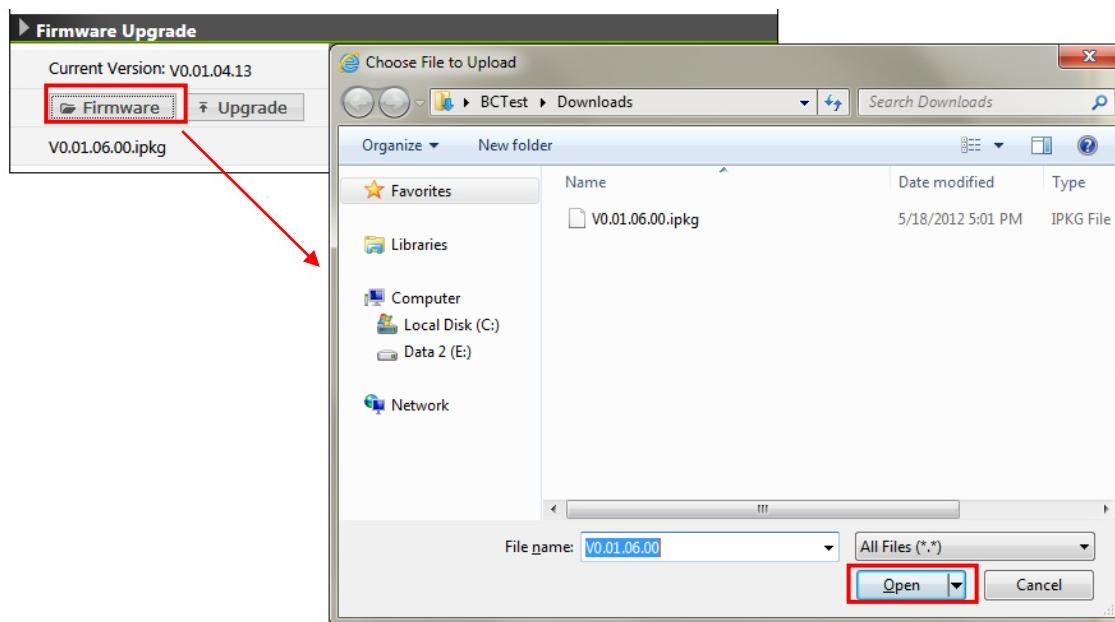


Figure 2



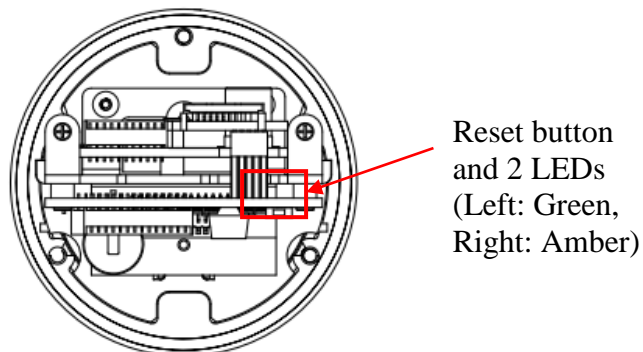
Figure 3



Recover device settings

In some cases, camera system does not respond to any operation. A certain recovering processes would help to get the unit back to initial status, so that it can resume operable / configurable. This will be the operations on the "Reset Button".

Due to the water-resistance design, the Reset button is located inside the housing. To press the Reset button, it is necessary to open the rear cover. To learn the procedures, please refer to the previous “Install a Micro-SD card” or “Desiccant Bag Replacement” sections.



Before executing hardware reset, please make sure the system booting process is completed. Normally, it takes 30 seconds to complete the process.

1. Restart / Reboot the device

Press and release the **Reset Button** within 5 second, the system will be restarted (the **LEDs** will be **steady ON** during rebooting process). Upon successful reboot, ONLY green LED will be **steady ON** during normal operation.

2. Reset account/password to factory default

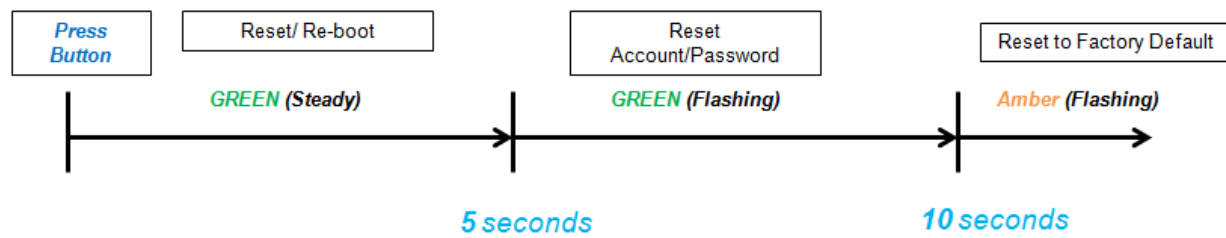
Press and hold the **Reset Button** over 5 seconds, the green LED will change from steady on to flashing. During green LED flashing, then release reset button, ONLY account/password will be reset as factory default, which is **Admin/Admin**. Please notice that, all configured accounts/passwords will be cleared and only the default one will been reserved.

3. Reset to factory default settings

Press and hold the **Reset button** over 10 seconds, then green LED turn off, amber LED will keep flashing. During amber LED flashing, then release the reset button, ALL settings will be reset as factory default.

The system will enter the restoring process automatically and complete it in 30 seconds after reset button released.

The following illustrates the LED behavior during the restoring process for reference.



Technical Specifications

*Design and specifications are subject to change without notice.

Types of camera	Model No.	G3111S
	Description	Ultra-mini 1MP IR Bullet IP Camera
Camera	Image Sensor	1/4" progressive CMOS sensor
	Image Pixel	1 Megapixel
	Lens type	Board mount, 4.2mm, Fixed IRIS
	ICR	Yes
	IR Distance	10meters/32.8 ft
	IR Wavelength	850nm
	Min illumination/ light sensitivity (Color):	1Lux/F=1.8
	Min illumination/ light sensitivity (Mono):	0.5Lux/F1.8 0 Lux (IR On)
Video	Video Compression	H.264/MPEG4/MJPEG
	Resolution	Up to 1280x800
	Frame Rate	30fps@1280x800
	Video Stream	Dual streams
Network	Interface	10/100 Mbps Ethernet
	Supported protocols	IPv4,IPv6,HTTP,HTTPS,SMTP,FTP,DHCP,NTP,TCP/IP,UPnP,RTSP/RTCP/RTP,DNS,DDNS,PPPoE, IGMP,QoS,Bonjour,Samba,Multicast
Event Management & I/O	Event Triggers	Motion detection, Manual trigger, Network fail, Periodically trigger, Temper Detection
	Event Actions	File upload via FTP,SMTP and SAMBA Notification via FTP and Email Video recording to SAMBA
General	Power Supply	DC 12V / PoE (IEEE 802.3af)
	Power Consumption	9W
	Weight	Net: 548g (1.21 lb)
	Dimension(WxHxD)	4.48" x 2.4 " x 2.4"/ 114mm x 60mm x 60mm
	Operating Temp	-10°C ~ 50°C (14°F~122°F)
	Humidity	20%~90% RH
	Support	ONVIF
	Certifications	CE, FCC
Viewing System	OS	Microsoft Windows XP/Vista/7/2K
	Browser	Microsoft IE 8.0 or above, Chrome, Firefox, Safari
	Software	Smart view (Free bundled 32CH software)
Other Value-added Features	WDR	Digital WDR with 8 configurable levels
	Water Resistant	IP67 housing

